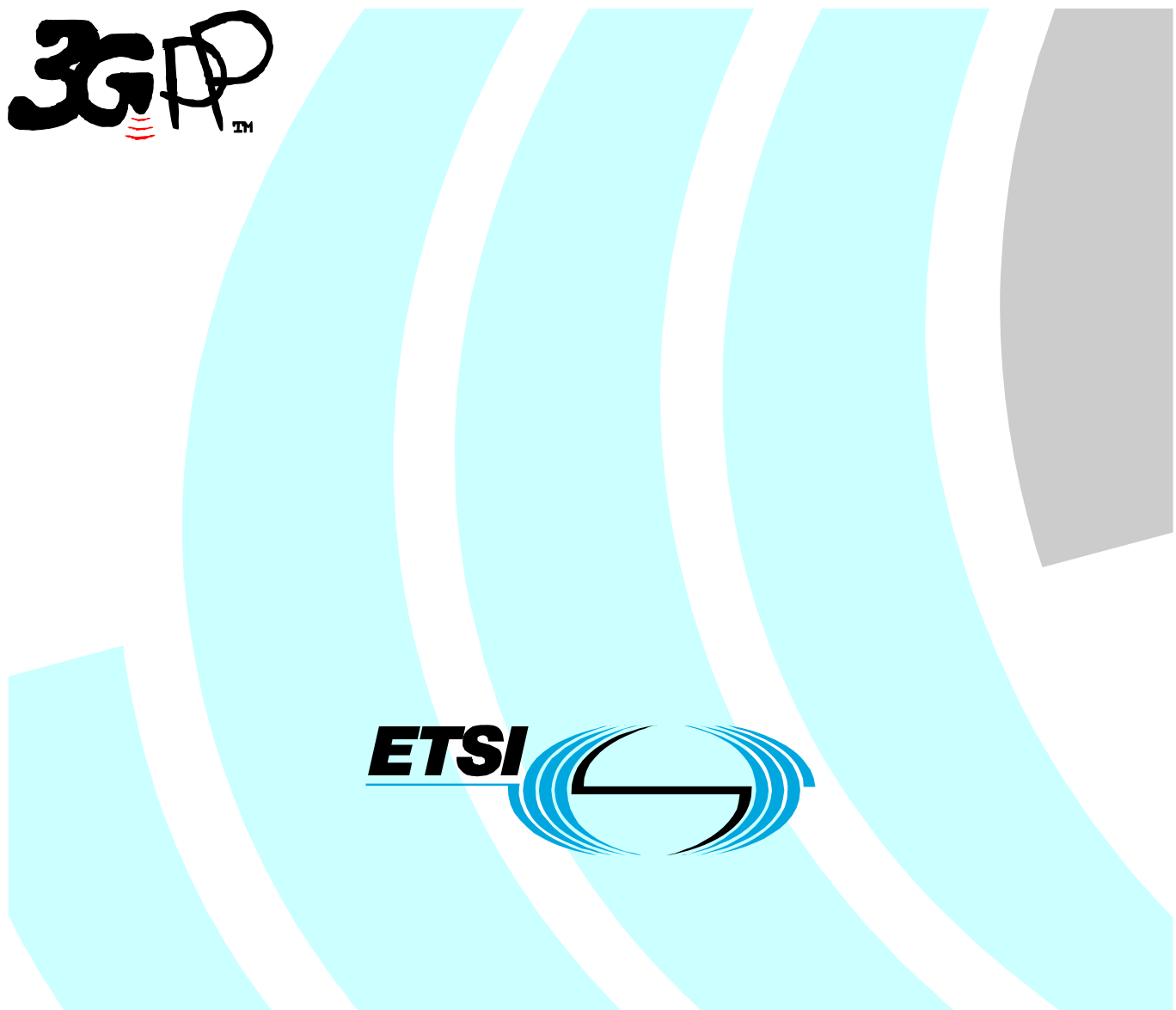


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Physical channels and mapping of transport channels onto
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(3GPP TS 25.221 version 8.5.0 Release 8)**



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Foreword

This Technical Specification (TS) has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

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- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

1 Scope

The present document describes the characteristics of the physical channels and the mapping of the transport channels to physical channels in the TDD mode of UTRA.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

- [1] 3GPP TS 25.201: "Physical layer - general description".
- [2] 3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)".
- [3] 3GPP TS 25.212: "Multiplexing and channel coding (FDD)".
- [4] 3GPP TS 25.213: "Spreading and modulation (FDD)".
- [5] 3GPP TS 25.214: "Physical layer procedures (FDD)".
- [6] 3GPP TS 25.215: "Physical layer – Measurements (FDD)".
- [7] 3GPP TS 25.222: "Multiplexing and channel coding (TDD)".
- [8] 3GPP TS 25.223: "Spreading and modulation (TDD)".
- [9] 3GPP TS 25.224: "Physical layer procedures (TDD)".
- [10] 3GPP TS 25.225: "Physical layer – Measurements (TDD)".
- [11] 3GPP TS 25.301: "Radio Interface Protocol Architecture".
- [12] 3GPP TS 25.302: "Services Provided by the Physical Layer".
- [13] 3GPP TS 25.401: "UTRAN Overall Description".
- [14] 3GPP TS 25.402: "Synchronisation in UTRAN, Stage 2".
- [15] 3GPP TS 25.304: "UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode".
- [16] 3GPP TS 25.427: "UTRAN Iur and Iub interface user plane protocols for DCH data streams".
- [17] 3GPP TS 25.435: "UTRAN I_{ub} Interface User Plane Protocols for Common Transport Channel Data Streams".
- [18] 3GPP TS25.308: High Speed Downlink Packet Access (HSDPA); Overall description; Stage 2
- [19] 3GPP TS25.331: "RRC Protocol Specification".

3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

16QAM	16 Quadrature Amplitude Modulation
BCH	Broadcast Channel
CCPCH	Common Control Physical Channel
CCTrCH	Coded Composite Transport Channel
CDMA	Code Division Multiple Access
CQI	Channel Quality Indicator
DCH	Dedicated Channel
DL	Downlink
DPCH	Dedicated Physical Channel
DRX	Discontinuous Reception
DSCH	Downlink Shared Channel
DTX	Discontinuous Transmission
DwPCH	Downlink Pilot Channel
DwPTS	Downlink Pilot Time Slot
E-AGCH	E-DCH Absolute Grant Channel
E-DCH	Enhanced Dedicated Channel
E-HICH	E-DCH Hybrid ARQ Indicator Channel
E-PUCH	E-DCH Physical Uplink Channel
E-RUCCCH	E-DCH Random Access Uplink Control Channel
E-UCCH	E-DCH Uplink Control Channel
FACH	Forward Access Channel
FDD	Frequency Division Duplex
FEC	Forward Error Correction
GP	Guard Period
GSM	Global System for Mobile Communication
HARQ	Hybrid ARQ
HS-DSCH	High Speed Downlink Shared Channel
HS-PDSCH	High Speed Physical Downlink Shared Channel
HS-SCCH	Shared Control Channel for HS-DSCH
HS-SICH	Shared Information Channel for HS-DSCH
IMB	Integrated Mobile Broadcast
MBSFN	MBMS over a Single Frequency Network
MIB	Master Information Block
MICH	MBMS Indicator Channel
MIMO	Multiple Input Multiple Output
MS burst	MBSFN Special burst
MT burst	MBSFN Traffic burst
NI	MBMS Notification Indicator
NRT	Non-Real Time
OVSF	Orthogonal Variable Spreading Factor
P-CCPCH	Primary CCPCH
PCH	Paging Channel
PDSCH	Physical Downlink Shared Channel
PI	Paging Indicator (value calculated by higher layers)
PICH	Page Indicator Channel
PLCCH	Physical Layer Common Control Channel
P_q	Paging Indicator (indicator set by physical layer)
PRACH	Physical Random Access Channel
PUSCH	Physical Uplink Shared Channel
RACH	Random Access Channel
RF	Radio Frame
RT	Real Time
S-CCPCH	Secondary CCPCH
SCH	Synchronisation Channel
SCTD	Space Code Transmit Diversity
SF	Spreading Factor
SFN	Cell System Frame Number

SS	Synchronisation Shift
TCH	Traffic Channel
TDD	Time Division Duplex
TDMA	Time Division Multiple Access
TFC	Transport Format Combination
TFCI	Transport Format Combination Indicator
TFI	Transport Format Indicator
TPC	Transmitter Power Control
TrCH	Transport Channel
TSTD	Time Switched Transmit Diversity
TTI	Transmission Time Interval
UE	User Equipment
UL	Uplink
UMTS	Universal Mobil Telecommunications System
UpPTS	Uplink Pilot Time Slot
UpPCH	Uplink Pilot Channel
USCH	Uplink Shared Channel
UTRAN	UMTS Terrestrial Radio Access Network

4 Services offered to higher layers

4.1 Transport channels

Transport channels are the services offered by layer 1 to the higher layers. A transport channel is defined by how and with what characteristics data is transferred over the air interface. A general classification of transport channels is into two groups:

- Dedicated Channels, using inherent addressing of UE
- Common Channels, using explicit addressing of UE if addressing is needed

General concepts about transport channels are described in [12].

4.1.1 Dedicated transport channels

There exists two types of dedicated transport channel, the Dedicated Channel (DCH) and the Enhanced Dedicated Channel (E-DCH).

4.1.1.1 DCH – Dedicated Channel

The Dedicated Channel (DCH) is an up- or downlink transport channel that is used to carry user or control information between the UTRAN and a UE.

4.1.1.2 E-DCH – Enhanced Dedicated Channel

The Enhanced Dedicated Channel (E-DCH) is an uplink transport channel.

4.1.2 Common transport channels

There are seven types of common transport channels for 3.84Mcps and 7.68Mcps TDD: BCH, FACH, PCH, RACH, USCH, DSCH, HS-DSCH.

There are eight types of common transport channels for 1.28Mcps TDD: BCH, FACH, PCH, RACH, USCH, DSCH, HS-DSCH, E-DCH.

4.1.2.1 **BCH - Broadcast Channel**

The Broadcast Channel (BCH) is a downlink transport channel that is used to broadcast system- and cell-specific information.

4.1.2.2 **FACH – Forward Access Channel**

The Forward Access Channel (FACH) is a downlink transport channel that is used to carry control information to a mobile station when the system knows the location cell of the mobile station. The FACH may also carry short user packets.

4.1.2.3 **PCH – Paging Channel**

The Paging Channel (PCH) is a downlink transport channel that is used to carry control information to a mobile station when the system does not know the location cell of the mobile station.

4.1.2.4 **RACH – Random Access Channel**

The Random Access Channel (RACH) is an up link transport channel that is used to carry control information from mobile station. The RACH may also carry short user packets.

4.1.2.5 **USCH – Uplink Shared Channel**

The uplink shared channel (USCH) is an uplink transport channel shared by several UEs carrying dedicated control or traffic data.

4.1.2.6 **DSCH – Downlink Shared Channel**

The downlink shared channel (DSCH) is a downlink transport channel shared by several UEs carrying dedicated control or traffic data.

4.1.2.7 **HS-DSCH – High Speed Downlink Shared Channel**

The High Speed Downlink Shared Channel (HS-DSCH) is a downlink transport channel shared by several UEs. The HS-DSCH is associated with one or several Shared Control Channels (HS-SCCH). The HS-DSCH is transmitted over the entire cell or over only part of the cell using e.g. beam-forming antennas.

For 1.28Mcps TDD, in a multi-frequency HS-DSCH cell, the HS-DSCH may be transmitted to a UE on one or more carriers in CELL_DCH state and on only one carrier in CELL_FACH, CELL_PCH and URA_PCH state in a TTI. The term ‘multi-carrier HS-DSCH reception’ refers to the HS-DSCH reception on multiple carriers in a TTI for a UE.

4.1.2.8 **E-DCH – Enhanced Dedicated Channel**

The Enhanced Dedicated Channel (E-DCH) is an uplink transport channel in CELL_FACH and IDLE mode for 1.28Mcps TDD only.

4.2 **Indicators**

Indicators are means of fast low-level signalling entities which are transmitted without using information blocks sent over transport channels. The meaning of indicators is implicit to the receiver.

The indicator(s) defined in the current version of the specifications are: Paging Indicator (PI) and MBMS Notification Indicator (NI).

5 Physical channels for the 3.84 Mcps option

Sub-clauses 5.1 to 5.7 do not apply to 3.84 Mcps MBSFN IMB. Sub-clause 5.8 describes physical channels for 3.84 Mcps MBSFN IMB.

All physical channels take three-layer structure with respect to timeslots, radio frames and system frame numbering (SFN), see [14]. Depending on the resource allocation, the configuration of radio frames or timeslots becomes different. All physical channels need a guard period in every timeslot. The time slots are used in the sense of a TDMA component to separate different user signals in the time domain. The physical channel signal format is presented in figure 1.

A physical channel in TDD is a burst, which is transmitted in a particular timeslot within allocated Radio Frames. The allocation can be continuous, i.e. the time slot in every frame is allocated to the physical channel or discontinuous, i.e. the time slot in a subset of all frames is allocated only. A burst is the combination of two data parts, a midamble part and a guard period. The duration of a burst is one time slot. Several bursts can be transmitted at the same time from one transmitter. In this case, the data parts must use different OVSF channelisation codes, but the same scrambling code. The midamble parts are either identically or differently shifted versions of a cell-specific basic midamble code, see section 5.2.3. Note when in MBSFN operation, a midamble is not necessarily cell-specific.

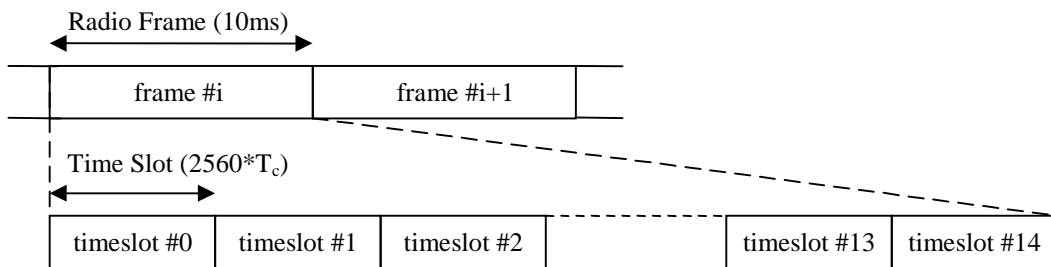


Figure 1: Physical channel signal format

The data part of the burst is spread with a combination of channelisation code and scrambling code. The channelisation code is a OVSF code, that can have a spreading factor of 1, 2, 4, 8, or 16. The data rate of the physical channel is depending on the used spreading factor of the used OVSF code.

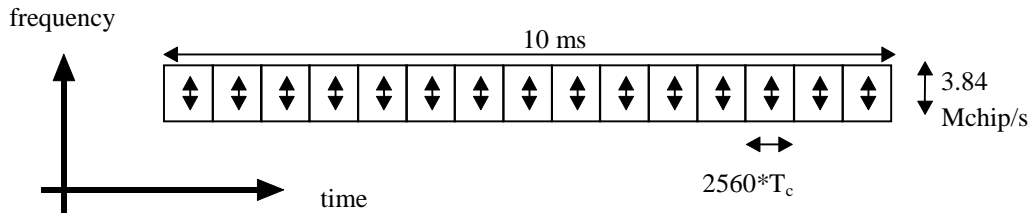
The midamble part of the burst can contain two different types of midambles: a short one of length 256 chips, or a long one of 512 chips. The data rate of the physical channel is depending on the used midamble length. Additionally, when in MBSFN operation a midamble of length 320 chips is used.

So a physical channel is defined by frequency, timeslot, channelisation code, burst type and Radio Frame allocation. The scrambling code and the basic midamble code are broadcast and may be constant within a cell. When a physical channel is established, a start frame is given. The physical channels can either be of infinite duration, or a duration for the allocation can be defined.

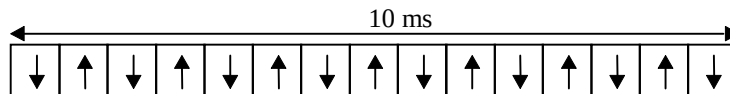
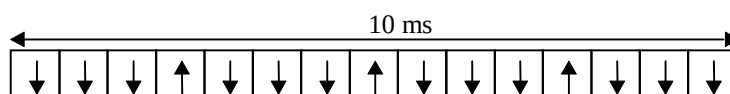
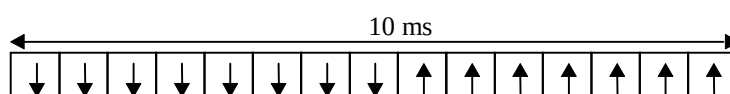
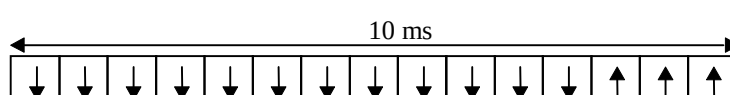
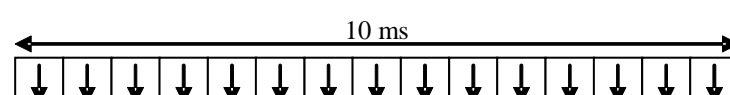
5.1 Frame structure

The TDMA frame has a duration of 10 ms and is subdivided into 15 time slots (TS) of $2560*T_c$ duration each. A time slot corresponds to 2560 chips. The physical content of the time slots are the bursts of corresponding length as described in subclause 5.2.2.

Each 10 ms frame consists of 15 time slots, each allocated to either the uplink or the downlink (figure 2). With such a flexibility, the TDD mode can be adapted to different environments and deployment scenarios. In any configuration at least one time slot has to be allocated for the downlink and at least one time slot has to be allocated for the uplink with the exception of no uplink timeslots when the entire carrier is dedicated to MBSFN

**Figure 2: The TDD frame structure**

Examples for multiple and single switching point configurations as well as for symmetric and asymmetric UL/DL allocations are given in figure 3.

**Multiple-switching-point configuration (symmetric DL/UL allocation)****Multiple-switching-point configuration (asymmetric DL/UL allocation)****Single-switching-point configuration (symmetric DL/UL allocation)****Single-switching-point configuration (asymmetric DL/UL allocation)****Entire carrier dedicated to MBSFN****Figure 3: TDD frame structure examples**

5.2 Dedicated physical channel (DPCH)

The DCH as described in subclause 4.1.1 is mapped onto the dedicated physical channel.

5.2.1 Spreading

Spreading is applied to the data part of the physical channels and consists of two operations. The first is the channelisation operation, which transforms every data symbol into a number of chips, thus increasing the bandwidth of the signal. The number of chips per data symbol is called the Spreading Factor (SF). The second operation is the scrambling operation, where a scrambling code is applied to the spread signal. Details on channelisation and scrambling operation can be found in [8].

5.2.1.1 Spreading for Downlink Physical Channels

Downlink physical channels shall use SF =16. Multiple parallel physical channels can be used to support higher data rates. These parallel physical channels shall be transmitted using different channelisation codes, see [8]. These codes with SF =16 are generated as described in [8].

Operation with a single code with spreading factor 1 is possible for the downlink physical channels.

5.2.1.2 Spreading for Uplink Physical Channels

The range of spreading factor that may be used for uplink physical channels shall range from 16 down to 1. For each physical channel an individual minimum spreading factor SF_{min} is transmitted by means of the higher layers. There are two options that are indicated by UTRAN:

1. The UE shall use the spreading factor SF_{min}, independent of the current TFC.
2. The UE shall autonomously increase the spreading factor depending on the current TFC.

If the UE autonomously changes the SF, it shall always vary the channelisation code along the branch with the higher code numbering of the allowed OVSF sub tree, as depicted in [8]. In the event that code hopping is configured by higher layers, the allowed OVSF sub-tree is that subtended by the effective allocated OVSF code after the hop sequence has been applied to the allocated OVSF code (see [9]).

For multicode transmission a UE shall use a maximum of two physical channels per timeslot simultaneously. These two parallel physical channels shall be transmitted using different channelisation codes, see [8].

5.2.2 Burst Types

Four types of bursts for dedicated physical channels are defined. All of them consist of two data symbol fields, a midamble and a guard period, the lengths of which are different for the individual burst types. Thus, the number of data symbols in a burst depends on the SF and the burst type, as depicted in table 1.

Table 1: Number of data symbols (N) for burst types 1, 2, 3 and 4

Spreading factor (SF)	Burst Type 1	Burst Type 2	Burst Type 3	Burst Type 4
1	1952	2208	1856	2112
2	976	1104	928	N/A
4	488	552	464	N/A
8	244	276	232	N/A
16	122	138	116	132

The support of burst types 1, 2 and 3 is mandatory for UEs supporting transmit and receive functions. UEs supporting transmit and receive functions and also MBSFN operation must additionally support burst type 4. UEs with receive only capability need only support burst type 4. The four different bursts defined here are well suited for different applications, as described in the following sections.

5.2.2.1 Burst Type 1

The burst type 1 can be used for uplink and downlink. Due to its longer midamble field this burst type supports the construction of a larger number of training sequences, see 5.2.3. The maximum number of training sequences depend on the cell configuration, see annex A. For the burst type 1 this number may be 4, 8, or 16.

The data fields of the burst type 1 are 976 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 1 above. The midamble of burst type 1 has a length of 512 chips. The guard period for the burst type 1 is 96 chip periods long. The burst type 1 is shown in Figure 4. The contents of the burst fields are described in table 2.

Table 2: The contents of the burst type 1 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-975	976	Cf table 1		Data symbols
976-1487	512	-		Midamble
1488-2463	976	Cf table 1		Data symbols
2464-2559	96	-		Guard period



Figure 4: Burst structure of the burst type 1. GP denotes the guard period and CP the chip periods

5.2.2.2 Burst Type 2

The burst type 2 can be used for uplink and downlink. It offers a longer data field than burst type 1 on the cost of a shorter midamble. Due to the shorter midamble field the burst type 2 supports a maximum number of training sequences of 3 or 6 only, depending on the cell configuration, see annex A.

The data fields of the burst type 2 are 1104 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 1 above. The guard period for the burst type 2 is 96 chip periods long. The burst type 2 is shown in Figure 5. The contents of the burst fields are described in table 3.

Table 3: The contents of the burst type 2 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-1103	1104	Cf table 1		Data symbols
1104-1359	256	-		Midamble
1360-2463	1104	Cf table 1		Data symbols
2464-2559	96	-		Guard period

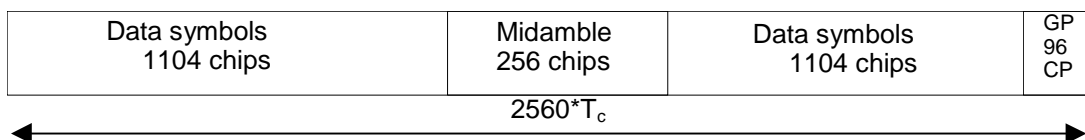


Figure 5: Burst structure of the burst type 2. GP denotes the guard period and CP the chip periods

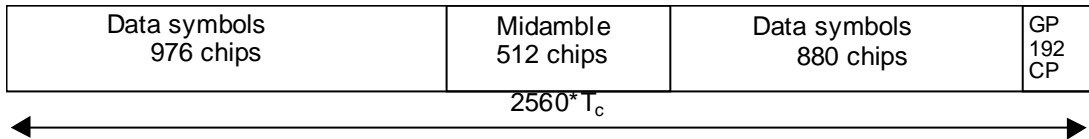
5.2.2.3 Burst Type 3

The burst type 3 is used for uplink only. Due to the longer guard period it is suitable for initial access or access to a new cell after handover. It offers the same number of training sequences as burst type 1.

The data fields of the burst type 3 have a length of 976 chips and 880 chips, respectively. The corresponding number of symbols depends on the spreading factor, as indicated in table 1 above. The midamble of burst type 3 has a length of 512 chips. The guard period for the burst type 3 is 192 chip periods long. The burst type 3 is shown in Figure 6. The contents of the burst fields are described in table 4.

Table 4: The contents of the burst type 3 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-975	976	Cf table 1		Data symbols
976-1487	512	-		Midamble
1488-2367	880	Cf table 1		Data symbols
2368-2559	192	-		Guard period

**Figure 6: Burst structure of the burst type 3. GP denotes the guard period and CP the chip periods**

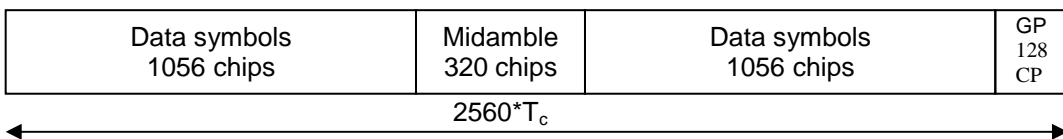
5.2.2.3A Burst Type 4

The burst type 4 is used for downlink MBSFN operation only and supports a single training sequence.

The data fields of the burst type 4 are 1056 chips long. The corresponding number of symbols is 132 as indicated in table 1 above. The midamble of burst type 4 has a length of 320 chips. The guard period for the burst type 4 is 128 chip periods long. The burst type 4 is shown in Figure 6A. The contents of the burst fields are described in table 4A.

Table 4A: The contents of the burst type 4 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-1055	1056	Cf table 1		Data symbols
1056-1375	320	-		Midamble
1376-2431	1056	Cf table 1		Data symbols
2432-2559	128	-		Guard period

**Figure 6A: Burst structure of the burst type 4. GP denotes the guard period and CP the chip periods**

5.2.2.4 Transmission of TFCI

All burst types 1, 2, 3 and 4 provide the possibility for transmission of TFCI.

The transmission of TFCI is negotiated at call setup and can be re-negotiated during the call. For each CCTrCH it is indicated by higher layer signalling, which TFCI format is applied, except for the MBSFN FACH where the (16,5) bi-orthogonal code is always used for TFCI when TFCI is applied. Additionally for each allocated timeslot it is signalled individually whether that timeslot carries the TFCI or not. The TFCI is always present in the first timeslot in a radio frame for each CCTrCH. If a time slot contains the TFCI, then it is always transmitted using the physical channel with the lowest physical channel sequence number (p) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

The transmission of TFCI is done in the data parts of the respective physical channel. In DL the TFCI code word bits and data bits are subject to the same spreading procedure as depicted in [8]. In DL, the modulation applied to the TFCI code word bits is the same as that applied to the data symbols. In UL, independent of the SF that is applied to the data symbols in the burst, the data in the TFCI field are always spread with SF=16 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]. Hence the midamble structure and length is not changed. The TFCI code word is to be transmitted directly adjacent to the midamble, possibly after the TPC. Figure 7 shows the position of the TFCI code word in a traffic burst in downlink. Figure 8 shows the position of the TFCI code word in a traffic burst in uplink.

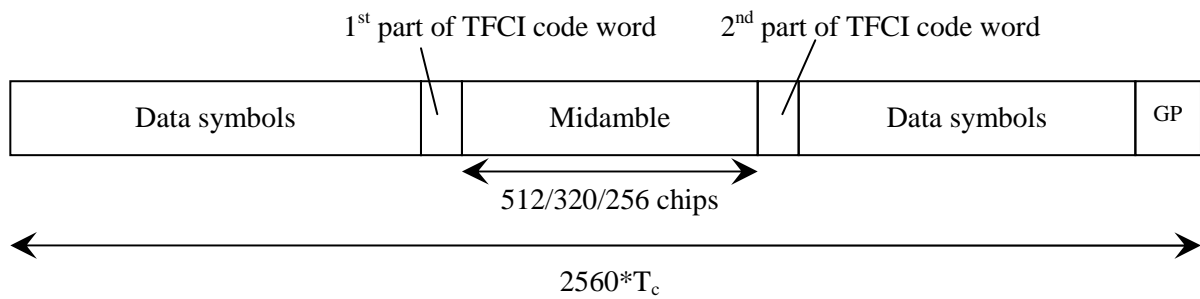


Figure 7: Position of the TFCI code word in the traffic burst in case of downlink

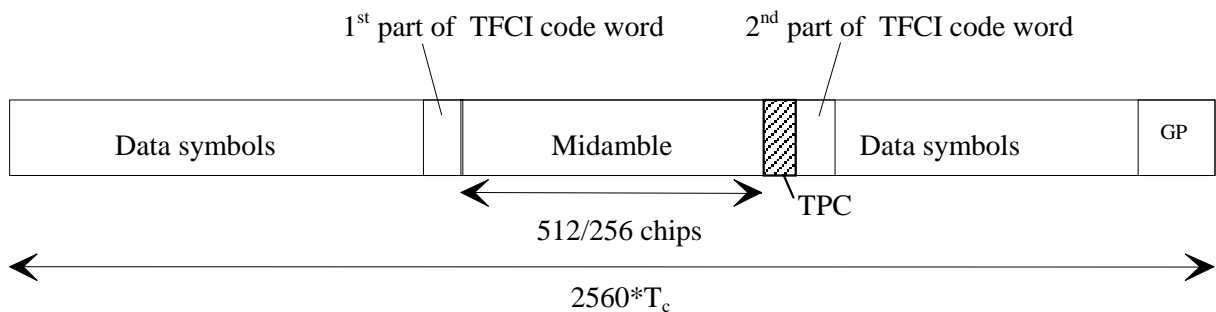


Figure 8: Position of the TFCI code word in the traffic burst in case of uplink

Two examples of TFCI transmission in the case of multiple DPCHs used for a connection are given in the Figure 9 and Figure 10 below. Combinations of the two schemes shown are also applicable.

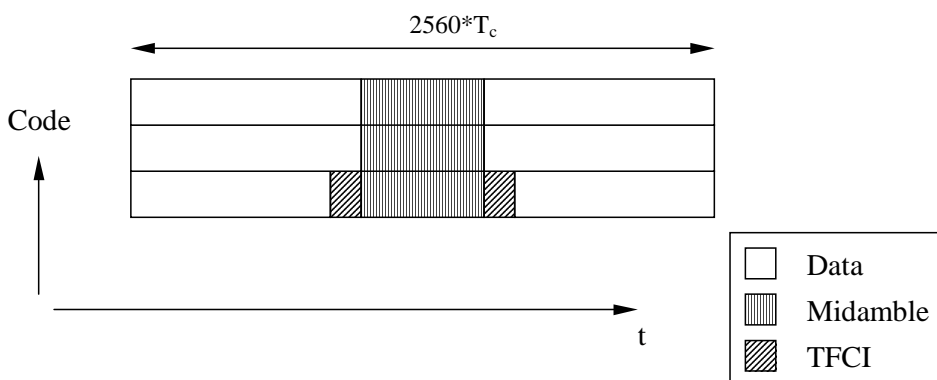


Figure 9: Example of TFCI transmission with physical channels multiplexed in code domain

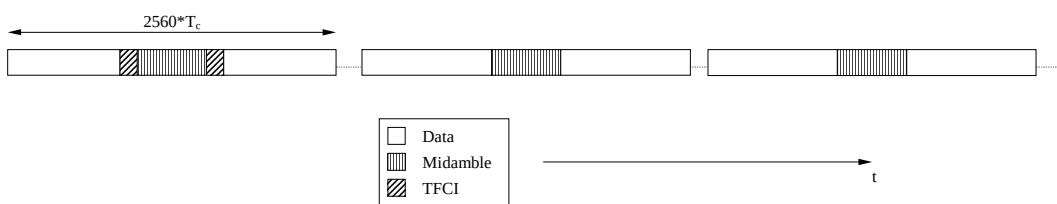


Figure 10: Example of TFCI transmission with physical channels multiplexed in time domain

In case the Node B receives an invalid TFI combination on the DCHs mapped to one CCTrCH the procedure described in [16] shall be applied. According to this procedure DTX shall be applied to all DPCCHs to which the CCTrCH is mapped to.

5.2.2.5 Transmission of TPC

Burst types 1, 2 and 3 for dedicated channels provide the possibility for transmission of TPC in uplink.

The transmission of TPC is done in the data parts of the traffic burst. Independent of the SF that is applied to the data symbols in the burst, the data in the TPC field are always spread with SF=16 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]. Hence the midamble structure and length is not changed. The TPC information is to be transmitted directly after the midamble. Figure 11 shows the position of the TPC in a traffic burst.

For every user the TPC information shall be transmitted at least once per transmitted frame. If a TFCI is applied for a CCTrCH, TPC shall be transmitted with the same channelization codes and in the same timeslots as the TFCI. If no TFCI is applied for a CCTrCH, TPC shall be transmitted using the physical channel corresponding to physical channel sequence number $p=1$. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

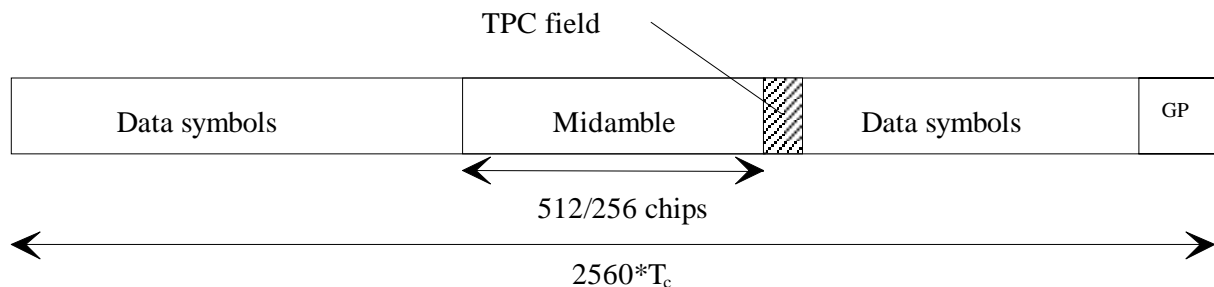


Figure 11: Position of TPC information in the traffic burst

The length of the TPC field is N_{TPC} bits. The TPC field is formed via repetition encoding a single bit b_{TPC} , N_{TPC} times.

The relationship between b_{TPC} and the TPC command is shown in table 4B.

Table 4B: TPC bit pattern

b_{TPC}	TPC command	Meaning
0	'Down'	Decrease Tx Power
1	'Up'	Increase Tx Power

5.2.2.6 Timeslot formats

5.2.2.6.1 Downlink timeslot formats

The downlink timeslot format depends on the spreading factor, midamble length and on the number of the TFCI code word bits, as depicted in the table 5a. For MBSFN operation the timeslot format also depends upon the symbol modulation scheme used. Slot formats 20-27 are only applicable to MBSFN operation with burst type 4.

Table 5a: Time slot formats for the Downlink

Slot Format #	Spreading Factor	Midamble length (chips)	N _{TFCI} code word (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field} (bits)
0	16	512	0	244	244	122
1	16	512	4	244	240	120
2	16	512	8	244	236	118
3	16	512	16	244	228	114
4	16	512	32	244	212	106
5	16	256	0	276	276	138
6	16	256	4	276	272	136
7	16	256	8	276	268	134
8	16	256	16	276	260	130
9	16	256	32	276	244	122
10	1	512	0	3904	3904	1952
11	1	512	4	3904	3900	1950
12	1	512	8	3904	3896	1948
13	1	512	16	3904	3888	1944
14	1	512	32	3904	3872	1936
15	1	256	0	4416	4416	2208
16	1	256	4	4416	4412	2206
17	1	256	8	4416	4408	2204
18	1	256	16	4416	4400	2200
19	1	256	32	4416	4384	2192
20 (QPSK)	16	320	0	264	264	132
21 (QPSK)	16	320	16	264	248	124
22 (16QAM)	16	320	0	528	528	264
23 (16QAM)	16	320	16	528	512	256
24 (QPSK)	1	320	0	4224	4224	2112
25 (QPSK)	1	320	16	4224	4208	2104
26 (16QAM)	1	320	0	8448	8448	4224
27 (16QAM)	1	320	16	8448	8432	4216

5.2.2.6.2 Uplink timeslot formats

The uplink timeslot format depends on the spreading factor, midamble length, guard period length and on the number of the TFCI code word bits. Due to TPC, different amount of bits are mapped to the two data fields. The timeslot formats are depicted in the table 5b. Note that slot format #90 shall only be used for HS_SICH.

Table 5b: Timeslot formats for the Uplink

Slot Format #	Spreading Factor	Midamble length (chips)	Guard Period (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
0	16	512	96	0	0	244	244	122	122
1	16	512	96	0	2	244	242	122	120
2	16	512	96	4	2	244	238	120	118
3	16	512	96	8	2	244	234	118	116
4	16	512	96	16	2	244	226	114	112
5	16	512	96	32	2	244	210	106	104
6	16	256	96	0	0	276	276	138	138
7	16	256	96	0	2	276	274	138	136
8	16	256	96	4	2	276	270	136	134
9	16	256	96	8	2	276	266	134	132
10	16	256	96	16	2	276	258	130	128
11	16	256	96	32	2	276	242	122	120
12	8	512	96	0	0	488	488	244	244
13	8	512	96	0	2	486	484	244	240
14	8	512	96	4	2	482	476	240	236
15	8	512	96	8	2	478	468	236	232
16	8	512	96	16	2	470	452	228	224
17	8	512	96	32	2	454	420	212	208
18	8	256	96	0	0	552	552	276	276
19	8	256	96	0	2	550	548	276	272
20	8	256	96	4	2	546	540	272	268
21	8	256	96	8	2	542	532	268	264
22	8	256	96	16	2	534	516	260	256
23	8	256	96	32	2	518	484	244	240
24	4	512	96	0	0	976	976	488	488
25	4	512	96	0	2	970	968	488	480
26	4	512	96	4	2	958	952	480	472
27	4	512	96	8	2	946	936	472	464
28	4	512	96	16	2	922	904	456	448
29	4	512	96	32	2	874	840	424	416
30	4	256	96	0	0	1104	1104	552	552
31	4	256	96	0	2	1098	1096	552	544
32	4	256	96	4	2	1086	1080	544	536
33	4	256	96	8	2	1074	1064	536	528
34	4	256	96	16	2	1050	1032	520	512
35	4	256	96	32	2	1002	968	488	480
36	2	512	96	0	0	1952	1952	976	976
37	2	512	96	0	2	1938	1936	976	960
38	2	512	96	4	2	1910	1904	960	944
39	2	512	96	8	2	1882	1872	944	928
40	2	512	96	16	2	1826	1808	912	896
41	2	512	96	32	2	1714	1680	848	832
42	2	256	96	0	0	2208	2208	1104	1104
43	2	256	96	0	2	2194	2192	1104	1088
44	2	256	96	4	2	2166	2160	1088	1072
45	2	256	96	8	2	2138	2128	1072	1056
46	2	256	96	16	2	2082	2064	1040	1024
47	2	256	96	32	2	1970	1936	976	960

Slot Format #	Spreading Factor	Midamble length (chips)	Guard Period (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
48	1	512	96	0	0	3904	3904	1952	1952
49	1	512	96	0	2	3874	3872	1952	1920
50	1	512	96	4	2	3814	3808	1920	1888
51	1	512	96	8	2	3754	3744	1888	1856
52	1	512	96	16	2	3634	3616	1824	1792
53	1	512	96	32	2	3394	3360	1696	1664
54	1	256	96	0	0	4416	4416	2208	2208
55	1	256	96	0	2	4386	4384	2208	2176
56	1	256	96	4	2	4326	4320	2176	2144
57	1	256	96	8	2	4266	4256	2144	2112
58	1	256	96	16	2	4146	4128	2080	2048
59	1	256	96	32	2	3906	3872	1952	1920
60	16	512	192	0	0	232	232	122	110
61	16	512	192	0	2	232	230	122	108
62	16	512	192	4	2	232	226	120	106
63	16	512	192	8	2	232	222	118	104
64	16	512	192	16	2	232	214	114	100
65	16	512	192	32	2	232	198	106	92
66	8	512	192	0	0	464	464	244	220
67	8	512	192	0	2	462	460	244	216
68	8	512	192	4	2	458	452	240	212
69	8	512	192	8	2	454	444	236	208
70	8	512	192	16	2	446	428	228	200
71	8	512	192	32	2	430	396	212	184
72	4	512	192	0	0	928	928	488	440
73	4	512	192	0	2	922	920	488	432
74	4	512	192	4	2	910	904	480	424
75	4	512	192	8	2	898	888	472	416
76	4	512	192	16	2	874	856	456	400
77	4	512	192	32	2	826	792	424	368
78	2	512	192	0	0	1856	1856	976	880
79	2	512	192	0	2	1842	1840	976	864
80	2	512	192	4	2	1814	1808	960	848
81	2	512	192	8	2	1786	1776	944	832
82	2	512	192	16	2	1730	1712	912	800
83	2	512	192	32	2	1618	1584	848	736
84	1	512	192	0	0	3712	3712	1952	1760
85	1	512	192	0	2	3682	3680	1952	1728
86	1	512	192	4	2	3622	3616	1920	1696
87	1	512	192	8	2	3562	3552	1888	1664
88	1	512	192	16	2	3442	3424	1824	1600
89	1	512	192	32	2	3202	3168	1696	1472
90	16	512	96	0	8	244	236	122	114

5.2.3 Training sequences for spread bursts

In this subclause, the training sequences for usage as midambles in burst type 1, 2,3 and 4 (see subclause 5.2.2) are defined. The training sequences, i.e. midambles, of different users active in the same cell and same time slot are

cyclically shifted versions of one cell-specific single basic midamble code. In the case of MBSFN timeslots there is only a single midamble and this is derived from a single basic midamble code which is not necessarily cell-specific. The applicable basic midamble codes are given in Annex A.1 and A.2. As different basic midamble codes are required for different burst formats, the Annex A.1 shows the basic midamble codes \mathbf{m}_{PL} for burst type 1 and 3, and Annex A.2 shows \mathbf{m}_{PS} for burst types 2 and 4. It should be noted that burst type 2 must not be mixed with burst type 1 or 3 in the same timeslot of one cell and furthermore burst type 4 shall not be mixed with any other burst type in the same timeslot of one cell.

The basic midamble codes in Annex A.1 and A.2 are listed in hexadecimal notation. The binary form of the basic midamble code shall be derived according to table 6 below.

Table 6: Mapping of 4 binary elements m_i on a single hexadecimal digit

4 binary elements m_i	Mapped on hexadecimal digit
-1 -1 -1 -1	0
-1 -1 -1 1	1
-1 -1 1 -1	2
-1 -1 1 1	3
-1 1 -1 -1	4
-1 1 -1 1	5
-1 1 1 -1	6
-1 1 1 1	7
1 -1 -1 -1	8
1 -1 -1 1	9
1 -1 1 -1	A
1 -1 1 1	B
1 1 -1 -1	C
1 1 -1 1	D
1 1 1 -1	E
1 1 1 1	F

For each particular basic midamble code, its binary representation can be written as a vector \mathbf{m}_P :

$$\mathbf{m}_P = (m_1, m_2, \dots, m_P) \quad (1)$$

According to Annex A.1, the size of this vector \mathbf{m}_P is $P=456$ for burst types 1 and 3. Annex A.2 is setting $P=192$ for burst types 2 and 4. As QPSK modulation is used, the training sequences are transformed into a complex form, denoted as the complex vector $\underline{\mathbf{m}}_P$:

$$\underline{\mathbf{m}}_P = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_P) \quad (2)$$

The elements \underline{m}_i of $\underline{\mathbf{m}}_P$ are derived from elements m_i of \mathbf{m}_P using equation (3):

$$\underline{m}_i = (j)^i \cdot m_i \text{ for all } i = 1, \dots, P \quad (3)$$

Hence, the elements \underline{m}_i of the complex basic midamble code are alternating real and imaginary.

To derive the required training sequences (different shifts), this vector $\underline{\mathbf{m}}_P$ is periodically extended to the size:

$$i_{\max} = L_m + (K'-1)W + \lfloor P/K \rfloor \quad (4)$$

Notes on equation (4):

- L_m : Midamble length
- K' : Maximum number of different midamble shifts in a cell, when no intermediate shifts are used. This value depends on the midamble length.

- K: Maximum number of different midamble shifts in a cell, when intermediate shifts are used, K=2K'. This value depends on the midamble length.

Note that intermediate shifts are not used for burst type 4, i.e K=K'=1 for burst type 4

- W: Shift between the midambles, when the number of midambles is K'.
- $\lfloor x \rfloor$ denotes the largest integer smaller or equal to x

Allowed values for L_m , K' and W are given in Annex A.1 and A.2.

So we obtain a new vector \underline{m} containing the periodic basic midamble sequence:

$$\underline{m} = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{i_{\max}}) = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{L_m + (K'-1)W + \lfloor P/K \rfloor}) \quad (5)$$

The first P elements of this vector \underline{m} are the same ones as in vector \underline{m}_P , the following elements repeat the beginning:

$$\underline{m}_i = \underline{m}_{i-P} \text{ for the subset } i = (P+1), \dots, i_{\max} \quad (6)$$

Using this periodic basic midamble sequence \underline{m} for each shift k a midamble $\underline{m}^{(k)}$ of length L_m is derived, which can be written as a shift specific vector:

$$\underline{m}^{(k)} = (\underline{m}_1^{(k)}, \underline{m}_2^{(k)}, \dots, \underline{m}_{L_m}^{(k)}) \quad (7)$$

The L_m midamble elements $\underline{m}_i^{(k)}$ are generated for each midamble of the first K' shifts ($k = 1, \dots, K'$) based on:

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K'-k)W} \text{ with } i = 1, \dots, L_m \text{ and } k = 1, \dots, K' \quad (8)$$

The elements of midambles for the second K' shifts ($k = (K'+1), \dots, K = (K'+1), \dots, 2K'$) are generated based on a slight modification of this formula introducing intermediate shifts:

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K-k-1)W + \lfloor P/K \rfloor} \text{ with } i = 1, \dots, L_m \text{ and } k = K'+1, \dots, K-1 \quad (9)$$

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K'-1)W + \lfloor P/K \rfloor} \text{ with } i = 1, \dots, L_m \text{ and } k = K \quad (10)$$

The number K_{Cell} of midambles that is supported in each cell can be smaller than K , depending on the cell size and the possible delay spreads, see annex A. The number K_{Cell} is signalled by higher layers. The midamble sequences derived according to equations (7) to (10) have complex values and are not subject to channelisation or scrambling process, i.e. the elements $\underline{m}_i^{(k)}$ represent complex chips for usage in the pulse shaping process at modulation.

The term 'a midamble code set' or 'a midamble code family' denotes K specific midamble codes $\underline{m}^{(k)}$; $k=1, \dots, K$, based on a single basic midamble code \underline{m}_P according to (1).

5.2.4 Beamforming

When DL beamforming is used, at least that user to which beamforming is applied and which has a dedicated channel shall get one individual midamble according to subclause 5.2.3, even in DL. DL beamforming is not applied to timeslots containing burst type 4.

5.3 Common physical channels

5.3.1 Primary common control physical channel (P-CCPCH)

The BCH as described in subclause 4.1.2 is mapped onto the Primary Common Control Physical Channel (P-CCPCH). The position (time slot / code) of the P-CCPCH is known from the Physical Synchronisation Channel (PSCH), see subclause 5.3.4.

5.3.1.1 P-CCPCH Spreading

The P-CCPCH uses fixed spreading with a spreading factor SF = 16 as described in subclause 5.2.1.1. The P-CCPCH always uses channelisation code $c_{Q=16}^{(k=1)}$.

5.3.1.2 P-CCPCH Burst Types

The burst type 1 as described in subclause 5.2.2 is used for the P-CCPCH unless the entire carrier is dedicated to MBSFN then burst type 4 is used for P-CCPCH. No TFCI is applied for the P-CCPCH.

5.3.1.3 P-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5.2.3 are used for the P-CCPCH.

5.3.2 Secondary common control physical channel (S-CCPCH)

PCH and FACH as described in subclause 4.1.2 are mapped onto one or more secondary common control physical channels (S-CCPCH). In this way the capacity of PCH and FACH can be adapted to the different requirements.

5.3.2.1 S-CCPCH Spreading

The S-CCPCH uses fixed spreading with a spreading factor SF = 16 as described in subclause 5.2.1.1. When S-CCPCH is used for MBSFN operation the spreading factor may be SF = 16 or SF = 1.

5.3.2.2 S-CCPCH Burst Types

The burst types 1,2 or 4 as described in subclause 5.2.2 are used for the S-CCPCHs. TFCI may be applied for S-CCPCHs.

5.3.2.2A S-CCPCH Modulation

When S-CCPCH is used for MBSFN operation, burst type 4 shall be used and the modulation may be QPSK or 16QAM, see table 5A for slot formats. When S-CCPCH is used for all other purposes the modulation shall be QPSK.

5.3.2.3 S-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5.2.3 are used for the S-CCPCH.

5.3.3 The physical random access channel (PRACH)

The RACH as described in subclause 4.1.2 is mapped onto one uplink physical random access channel (PRACH).

5.3.3.1 PRACH Spreading

The uplink PRACH uses either spreading factor SF=16 or SF=8 as described in subclause 5.2.1.2. The set of admissible spreading codes for use on the PRACH and the associated spreading factors are broadcast on the BCH (within the RACH configuration parameters on the BCH).

5.3.3.2 PRACH Burst Type

The UEs send uplink access bursts of type 3 randomly in the PRACH. TFCI and TPC are not applied for the PRACH.

5.3.3.3 PRACH Training sequences

The training sequences, i.e. midambles, of different users active in the same time slot are time shifted versions of a single periodic basic code. The basic midamble codes for burst type 3 are shown in Annex A. The necessary time shifts are obtained by choosing either *all* $k=1,2,3,\dots,K$ (for cells with small radius) or *uneven* $k=1,3,5,\dots\leq K$ (for cells with large radius). Different cells use different periodic basic codes, i.e. different midamble sets.

For cells with large radius additional midambles may be derived from the time-inverted Basic Midamble Sequence. Thus, the second Basic Midamble Code m_2 is the time inverted version of Basic Midamble Code m_1 .

In this way, a joint channel estimation for the channel impulse responses of all active users within one time slot can be performed by a maximum of two cyclic correlations (in cells with small radius, a single cyclic correlator suffices). The different user specific channel impulse response estimates are obtained sequentially in time at the output of the cyclic correlators.

5.3.3.4 PRACH timeslot formats

For the PRACH the timeslot format is only spreading factor dependent. The timeslot formats 60 and 66 of table 5b are applicable for the PRACH.

5.3.3.5 Association between Training Sequences and Channelisation Codes

For the PRACH there exists a fixed association between the training sequence and the channelisation code. The generic rule to define this association is based on the order of the channelisation codes $c_Q^{(k)}$ given by k and the order of the midambles $m_j^{(k)}$ given by k , firstly, and j , secondly, with the constraint that the midamble for a spreading factor Q is the same as in the upper branch for the spreading factor $2Q$. The index $j=1$ or 2 indicates whether the original Basic Midamble Sequence ($j=1$) or the time-inverted Basic Midamble Sequence is used ($j=2$).

- For the case that all k are allowed and only one periodic basic code m_1 is available for the RACH, the association depicted in figure 12 is straightforward.
- For the case that only odd k are allowed the principle of the association is shown in figure 13. This association is applied for one and two basic periodic codes.

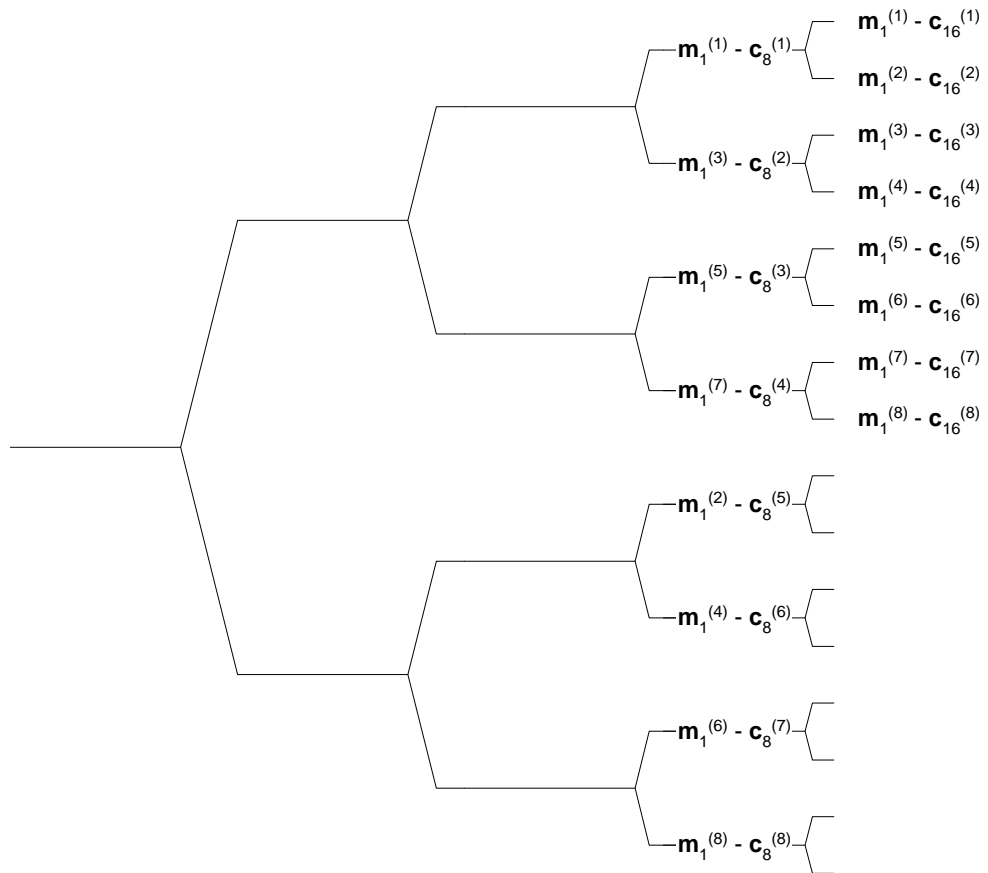


Figure 12: Association of Midambles to Channelisation Codes in the OVSF tree for all k

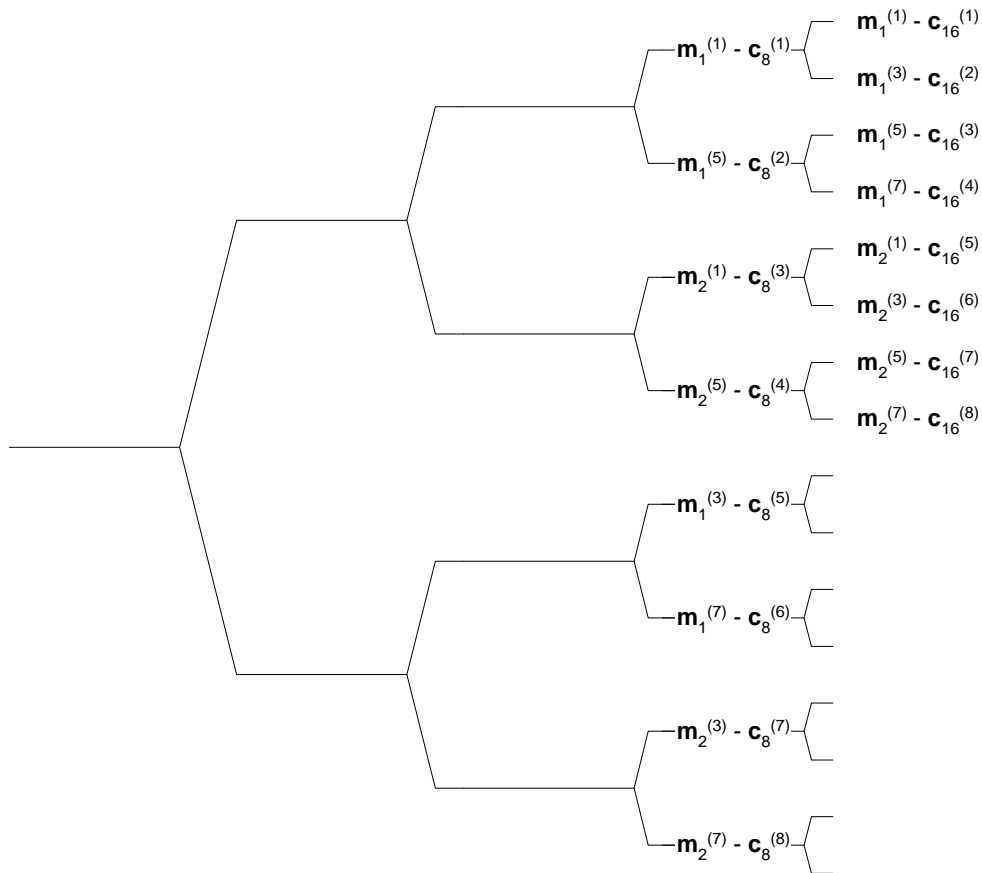


Figure 13: Association of Midambles to Channelisation Codes in the OVSF tree for odd k

5.3.4 The synchronisation channel (SCH)

In TDD mode code group of a cell can be derived from the synchronisation channel. In order not to limit the uplink/downlink asymmetry the SCH is mapped on one or two downlink slots per frame only.

There are two cases of SCH and P-CCPCH allocation as follows:

Case 1) SCH and P-CCPCH allocated in TS# k , $k=0\dots14$

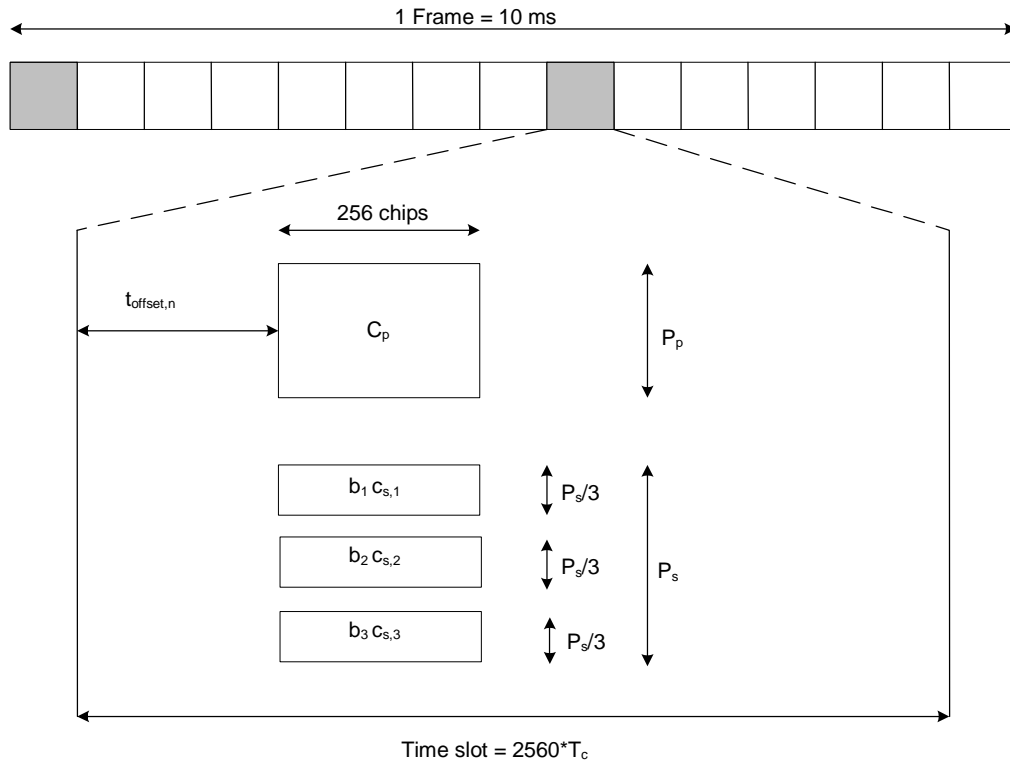
Case 2) SCH allocated in two TS: TS# k and TS# $k+8$, $k=0\dots6$; P-CCPCH allocated in TS# k .

Only case 1 is supported in the case that the entire carrier is dedicated to MBSFN.

The position of SCH (value of k) in frame can change on a long term basis in any case.

Due to this SCH scheme, the position of P-CCPCH is known from the SCH.

Figure 14 is an example for transmission of SCH, $k=0$, of Case 2.



$$b_i \in \{\pm 1, \pm j\}, C_{s,i} \in \{C_0, C_1, C_3, C_4, C_5, C_6, C_8, C_{10}, C_{12}, C_{13}, C_{14}, C_{15}\}, i=1,2,3; \text{ see [8]}$$

Figure 14: Scheme for Synchronisation channel SCH consisting of one primary sequence C_p and 3 parallel secondary sequences $C_{s,i}$ in slot k and k+8 (example for k=0 in Case 2)

As depicted in figure 14, the SCH consists of a primary and three secondary code sequences each 256 chips long. The primary and secondary code sequences are defined in [8] clause 7 'Synchronisation codes for the 3.84 Mcps option'.

Due to mobile to mobile interference, it is mandatory for public TDD systems to keep synchronisation between base stations. As a consequence of this, a capture effect concerning SCH can arise. The time offset $t_{\text{offset},n}$ enables the system to overcome the capture effect.

The time offset $t_{\text{offset},n}$ is one of 32 values, depending on the code group of the cell, n, cf. 'table 6 Mapping scheme for Cell Parameters, Code Groups, Scrambling Codes, Midambles and t_{offset} ' in [8]. Note that the cell parameter will change from frame to frame, cf. 'Table 7 Alignment of cell parameter cycling and system frame number' in [8], but the cell will belong to only one code group and thus have one time offset $t_{\text{offset},n}$. The exact value for $t_{\text{offset},n}$, regarding column 'Associated t_{offset} ' in table 6 in [8] is given by:

$$t_{\text{offset},n} = \begin{cases} n \cdot 48 \cdot T_c & n < 16 \\ (720 + n \cdot 48)T_c & n \geq 16 \end{cases}; \quad n = 0, \dots, 31$$

5.3.5 Physical Uplink Shared Channel (PUSCH)

The USCH as described in subclause 4.1.2 is mapped onto one or more physical uplink shared channels (PUSCH). Timing advance, as described in [9], subclause 4.3, is applied to the PUSCH.

5.3.5.1 PUSCH Spreading

The spreading factors that can be applied to the PUSCH are SF = 1, 2, 4, 8, 16 as described in subclause 5.2.1.2.

5.3.5.2 PUSCH Burst Types

Burst types 1, 2 or 3 as described in subclause 5.2.2 can be used for PUSCH. TFCI and TPC can be transmitted on the PUSCH.

5.3.5.3 PUSCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the PUSCH.

5.3.5.4 UE Selection

The UE that shall transmit on the PUSCH is selected by higher layer signalling.

5.3.6 Physical Downlink Shared Channel (PDSCH)

The DSCH as described in subclause 4.1.2 is mapped onto one or more physical downlink shared channels (PDSCH).

5.3.6.1 PDSCH Spreading

The PDSCH uses either spreading factor SF = 16 or SF = 1 as described in subclause 5.2.1.1.

5.3.6.2 PDSCH Burst Types

Burst types 1 or 2 as described in subclause 5.2.2 can be used for PDSCH. TFCI can be transmitted on the PDSCH.

5.3.6.3 PDSCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the PDSCH.

5.3.6.4 UE Selection

To indicate to the UE that there is data to decode on the DSCH, three signalling methods are available:

- 1) using the TFCI field of the associated channel or PDSCH;
- 2) using on the DSCH user specific midamble derived from the set of midambles used for that cell;
- 3) using higher layer signalling.

When the midamble based method is used, the UE specific midamble allocation method shall be employed (see subclause 5.6), and the UE shall decode the PDSCH if the PDSCH was transmitted with the midamble assigned to the UE by UTRAN. For this method no other physical channels may use the same time slot as the PDSCH and only one UE may share the PDSCH time slot within one TTI.

Note: From the above mentioned signalling methods, only the higher layer signalling method is supported by higher layers in this release.

5.3.7 The Paging Indicator Channel (PICH)

The Paging Indicator Channel (PICH) is a physical channel used to carry the paging indicators.

5.3.7.1 Mapping of Paging Indicators to the PICH bits

Figure 15 depicts the structure of a PICH burst and the numbering of the bits within the burst. The same burst type is used for the PICH in every cell. N_{PIB} bits in a normal burst of type 1 or 2 are used to carry the paging indicators, where N_{PIB} depends on the burst type: $N_{PIB}=240$ for burst type 1 and $N_{PIB}=272$ for burst type 2. The bits $s_{N_{PIB}+1}, \dots, s_{N_{PIB}+4}$ adjacent to the midamble are reserved for possible future use.

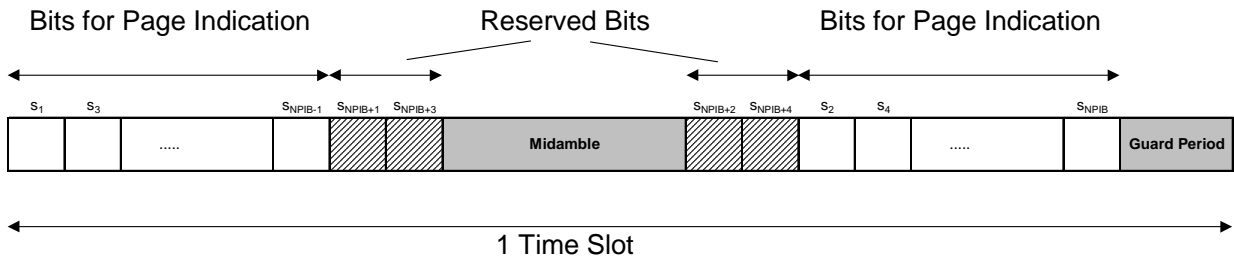


Figure 15: Transmission and numbering of paging indicator carrying bits in a PICH burst

Each paging indicator P_q in one time slot is mapped to the bits $\{s_{2L_{PI}^*q+1}, \dots, s_{2L_{PI}^*(q+1)}\}$ within this time slot. Thus, due to the interleaved transmission of the bits half of the symbols used for each paging indicator are transmitted in the first data part, and the other half of the symbols are transmitted in the second data part, as exemplified shown in figure 16 for a paging indicator length L_{PI} of 4 symbols.

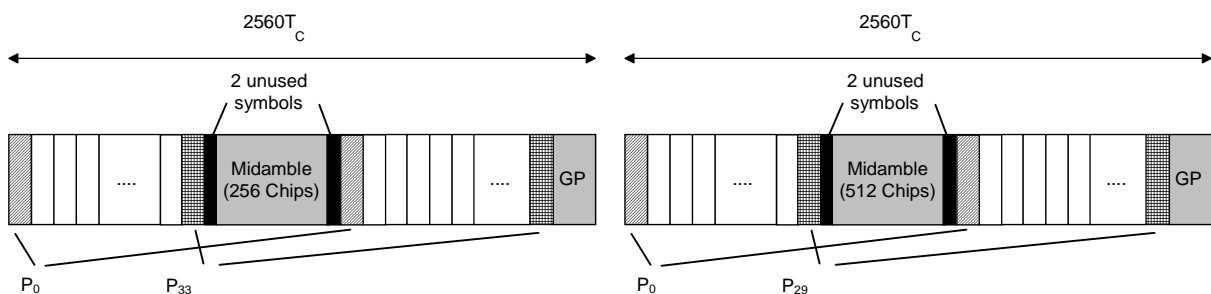


Figure 16: Example of mapping of paging indicators on PICH bits for $L_{PI}=4$

The setting of the paging indicators and the corresponding PICH bits (including the reserved ones) is described in [7].

N_{PI} paging indicators of length $L_{PI}=2$, $L_{PI}=4$ or $L_{PI}=8$ symbols are transmitted in each radio frame that contains the PICH. The number of paging indicators N_{PI} per radio frame is given by the paging indicator length and the burst type, which are both known by higher layer signalling. In table 7 this number is shown for the different possibilities of burst types and paging indicator lengths.

Table 7: Number N_{PI} of paging indicators per time slot for the different burst types and paging indicator lengths L_{PI}

	$L_{PI}=2$	$L_{PI}=4$	$L_{PI}=8$
Burst Type 1	$N_{PI}=60$	$N_{PI}=30$	$N_{PI}=15$
Burst Type 2	$N_{PI}=68$	$N_{PI}=34$	$N_{PI}=17$

5.3.7.2 Structure of the PICH over multiple radio frames

As shown in figure 17, the paging indicators of N_{PICH} consecutive frames form a PICH block, N_{PICH} is configured by higher layers. Thus, $N_p = N_{PICH} * N_{PI}$ paging indicators are transmitted in each PICH block.

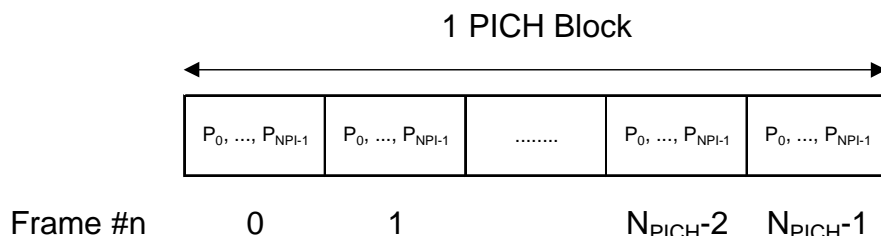


Figure 17: Structure of a PICH block

The value PI ($PI = 0, \dots, N_{PI}-1$) calculated by higher layers for use for a certain UE, see [15], is associated to the paging indicator P_q in the n th frame of one PICH block, where q is given by

$$q = PI \bmod N_{PI}$$

and n is given by

$$n = PI \div N_{PI}.$$

The PI bitmap in the PCH data frames over Iub contains indication values for all possible higher layer PI values, see [17]. Each bit in the bitmap indicates if the paging indicator P_q associated with that particular PI shall be set to 0 or 1. Hence, the calculation in the formulas above is to be performed in Node B to make the association between PI and P_q .

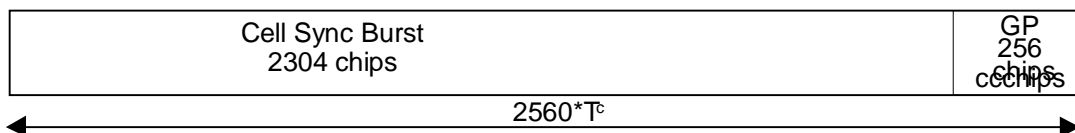
5.3.7.3 PICH Training sequences

The training sequences, i.e. midambles for the PICH are generated as described in subclause 5.2.3. The allocation of midambles depends on whether SCTD is applied to the PICH.

- If no antenna diversity is applied to the PICH the midambles can be allocated as described in subclause 5.6.
- If SCTD antenna diversity is applied to the PICH the allocation of midambles shall be as described in [9].

5.3.8 The physical node B synchronisation channel (PNBSCH)

In case cell sync bursts are used for Node B synchronisation the PNBSCH shall be used for the transmission of the cell sync burst [8]. The PNBSCH shall be mapped on the same timeslot as the PRACH acc. to a higher layer schedule. The cell sync burst shall be transmitted at the beginning of a timeslot. In case of Node B synchronisation via the air interface the transmission of a RACH may be prohibited on higher layer command in specified frames and timeslots.



5.3.9 High Speed Physical Downlink Shared Channel (HS-PDSCH)

The HS-DSCH as described in subclause 4.1.2 is mapped onto one or more high speed physical downlink shared channels (HS-PDSCH).

5.3.9.1 HS-PDSCH Spreading

The HS-PDSCH shall use either spreading factor SF = 16 or SF=1, as described in 5.2.1.1.

5.3.9.2 HS-PDSCH Burst Types

Burst types 1 or 2 as described in subclause 5.2.2 can be used for PDSCH. TFCI shall not be transmitted on the HS-PDSCH. The TF of the HS-DSCH is derived from the associated HS-SCCH.

5.3.9.3 HS-PDSCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the HS-PDSCH.

5.3.9.4 UE Selection

To indicate to the UE that there is data to decode on the HS-DSCH, the UE id on the associated HS-SCCH shall be used.

5.3.9.5 HS-PDSCH timeslot formats

An HS-PDSCH may use QPSK or 16QAM modulation symbols. The time slot formats are shown in table 7A.

Table 7A: Time slot formats for the HS-PDSCH

Slot Format #	Spreading Factor	Midamble length (chips)	N _{TFCI} code word (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field} (bits)
0 (QPSK)	16	512	0	244	244	122
1 (16QAM)	16	512	0	488	488	244
2 (QPSK)	16	256	0	276	276	138
3 (16QAM)	16	256	0	552	552	276
4 (QPSK)	1	512	0	3904	3904	1952
5 (16QAM)	1	512	0	7808	7808	3904
6 (QPSK)	1	256	0	4416	4416	2208
7(16QAM)	1	256	0	8832	8832	4416

5.3.10 Shared Control Channel for HS-DSCH (HS-SCCH)

The HS-SCCH is a DL physical channel that carries higher layer control information for HS-DSCH. The physical layer will process this information according to [7] and will transmit the resulting bits on the HS-SCCH the structure of which is described below.

5.3.10.1 HS-SCCH Spreading

The HS-SCCH shall use spreading factor SF = 16, as described in 5.2.1.1.

5.3.10.2 HS-SCCH Burst Types

Burst type 1 as described in subclause 5.2.2 can be used for HS-SCCH. TFCI shall not be transmitted on the HS-SCCH.

5.3.10.3 HS-SCCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the HS-SCCH.

5.3.10.4 HS-SCCH timeslot formats

The HS-SCCH always uses time slot format #0 from table 5a, see section 5.2.2.6.1.

5.3.11 Shared Information Channel for HS-DSCH (HS-SICH)

The HS-SICH is a UL physical channel that carries higher layer control information and the Channel Quality Indicator CQI for HS-DSCH. The physical layer will process this information according to [7] and will transmit the resulting bits on the HS-SICH the structure of which is described below.

5.3.11.1 HS-SICH Spreading

The HS-SICH shall use spreading factor SF = 16, as described in 5.2.1.2.

5.3.11.2 HS-SICH Burst Types

Burst type 1 as described in subclause 5.2.2 can be used for HS-SICH. TFCI shall not be transmitted on the HS-SICH, however, the HS-SICH shall carry TPC information.

5.3.11.3 HS-SICH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the HS-SICH.

5.3.11.4 HS-SICH timeslot formats

The HS-SICH shall use time slot format #90 from table 5b, see section 5.2.2.6.2.

5.3.12 The MBMS Indicator Channel (MICH)

The MBMS Indicator Channel (MICH) is a physical channel used to carry the MBMS notification indicators. The UE may use multiple MICH within the MBMS modification period in order to make decisions on individual MBMS notification indicators.

5.3.12.1 Mapping of MBMS Indicators to the MICH bits for burst types 1 and 2

Figure 17a depicts the structure of a MICH burst and the numbering of the bits within the burst. The same burst type is used for the MICH in every cell. N_{NIB} bits in a normal burst of type 1 or 2 are used to carry the MBMS notification indicators, where N_{NIB} depends on the burst type: $N_{NIB}=240$ for burst type 1 and $N_{NIB}=272$ for burst type 2. The bits $s_{NNIB+1}, \dots, s_{NNIB+4}$ adjacent to the midamble are reserved for possible future use.

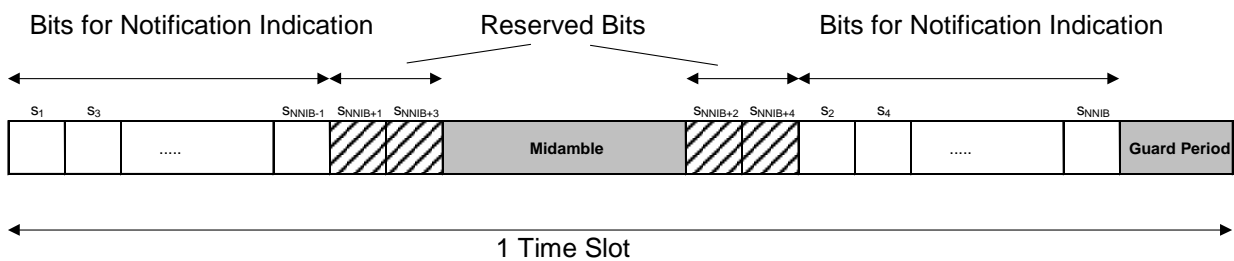


Figure 17a: Transmission and numbering of MBMS notification indicator carrying bits in a MICH burst using burst types 1 and 2

Each notification indicator N_q in one time slot is mapped to the bits $\{s_{2LNI*q+1}, \dots, s_{2LNI*(q+1)}\}$ within this time slot. Thus, due to the interleaved transmission of the bits half of the symbols used for each MBMS notification indicator are transmitted in the first data part, and the other half of the symbols are transmitted in the second data part: an example is shown in figure 17b for a MBMS notification indicator length L_{NI} of 4 symbols.

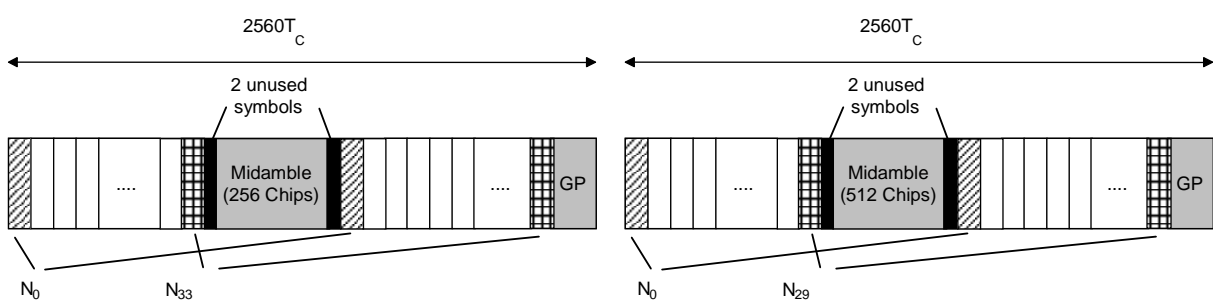


Figure 17b: Example of mapping of MBMS notification indicators on MICH bits for $L_{NI}=4$ for burst types 2 and 1 respectively

The setting of the MBMS notification indicators and the corresponding MICH bits (including the reserved ones) is described in [7].

N_n MBMS notification indicators of length $L_{NI}=2$, $L_{NI}=4$ or $L_{NI}=8$ symbols are transmitted in each MICH. The number of MBMS notification indicators N_n per MICH is given by the MBMS notification indicator length and the burst type, which are both known by higher layer signalling. In table 7B this number is shown for burst types 1 and 2 and differing MBMS notification indicator lengths.

Table 7B: Number N_n of MBMS notification indicators per time slot for the different burst types 1 and 2 and differing MBMS notification indicator lengths L_{NI}

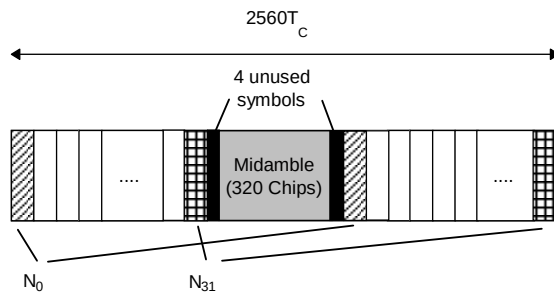
	$L_{NI}=2$	$L_{NI}=4$	$L_{NI}=8$
Burst Type 1	$N_n=60$	$N_n=30$	$N_n=15$
Burst Type 2	$N_n=68$	$N_n=34$	$N_n=17$

The value NI ($NI = 0, \dots, N_{NI}-1$) calculated by higher layers, is associated to the MBMS notification indicator N_q , where $q = NI \bmod N_n$.

The set of NI passed over the Iub indicates all higher layer NI values for which the notification indicator on MICH should be set to 1 during the corresponding modification period; all other indicators shall be set to 0.

5.3.12.1A Mapping of MBMS Indicators to the MICH bits for burst type 4

When an entire carrier is dedicated to MBSFN operation, the MICH shall use burst type 4. In this case $N_{NIB}=256$ and there are 8 reserved/unused bits adjacent to the midamble reserved for possible future use. The transmission and numbering of MBMS notification indicator carrying bits in a MICH burst is similar to that of figure 17a with the exception of 4 reserved bits either side of the midamble as opposed to 2 for burst types 1 and 2. An example mapping is shown in figure 17ba for a MBMS notification indicator length L_{NI} of 4 symbols.

**Figure 17ba: Example of mapping of MBMS notification indicators on MICH bits for $L_{NI}=4$ for burst type 4**

The setting of the MBMS notification indicators and the corresponding MICH bits (including the reserved ones) is described in [7].

N_n MBMS notification indicators of length $L_{NI}=2$, $L_{NI}=4$ or $L_{NI}=8$ symbols are transmitted in each MICH. The number of MBMS notification indicators N_n per MICH is given by the MBMS notification indicator length and the burst type, which are both known by higher layer signalling. In table 7BA this number is shown for the different possibilities of burst types and MBMS notification indicator lengths.

Table 7BA: Number N_n of MBMS notification indicators per time slot for burst type 4 and differing MBMS notification indicator lengths L_{NI}

	$L_{NI}=2$	$L_{NI}=4$	$L_{NI}=8$
Burst Type 4	$N_n=64$	$N_n=32$	$N_n=16$

The value NI ($NI = 0, \dots, N_{NI}-1$) calculated by higher layers, is associated to the MBMS notification indicator N_q , where $q = NI \bmod N_n$.

The set of NI passed over the Iub indicates all higher layer NI values for which the notification indicator on MICH should be set to 1 during the corresponding modification period; all other indicators shall be set to 0.

5.3.12.2 MICH Training sequences

The training sequences, i.e. midambles for the MICH, are generated as described in subclause 5.2.3. The allocation of midambles depends on whether SCTD is applied to the MICH.

- If no antenna diversity is applied the MICH the midambles can be allocated as described in subclause 5.6.
- If SCTD antenna diversity is applied to the MICH the allocation of midambles shall be as described in [9].

Note that when the entire carrier is dedicated to MBSFN operation MICH employs burst type 4 as described in subclause 5.3.12.1A. Burst type 4 supports a single midamble and hence SCTD is precluded from operation in such a scenario.

5.3.13 E-DCH Physical Uplink Channel (E-PUCH)

One or more E-PUCH are used to carry the uplink E-DCH transport channel and associated control information (E-UCCH) in each E-DCH TTI. In a timeslot designated by UTRAN for E-PUCH use, up to one E-PUCH may be transmitted by a UE. No other physical channels may be transmitted by a UE in an E-PUCH timeslot.

Timing advance, as described in [9], subclause 4.3, is applied to the E-PUCH.

5.3.13.1 E-UCCH

The E-DCH Uplink Control Channel (E-UCCH) carries uplink control information associated with the E-DCH and is carried within indicator fields mapped to E-PUCH. Depending on the configuration by higher layers, an E-PUCH burst may or may not contain E-UCCH and TPC. When E-PUCH does contain E-UCCH, TPC is also transmitted. When E-PUCH does not contain E-UCCH, TPC is not transmitted.

Higher layers shall indicate the maximum number of timeslots (N_{E-UCCH}) that may contain E-UCCH/TPC in the E-DCH TTI. For an allocation of n_{TS} E-PUCH timeslots, the UE shall transmit E-UCCH and TPC on the first m allocated timeslots of the E-DCH TTI, where $m = \min(n_{TS}, N_{E-UCCH})$.

The E-UCCH comprises two parts, E-UCCH part 1 and E-UCCH part 2.

E-UCCH part 1:

- is of length 32 physical channel bits
- is mapped to the TFCI field of the E-PUCH (16 bits either side of the midamble)
- is spread at SF=16 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]
- uses QPSK modulation

E-UCCH part 2:

- is of length 32 physical channel bits
- is spread using the same spreading factor as the data payloads
- uses the same modulation as the data payloads

Figures 17c and 17d show the E-PUCH data burst with and without the E-UCCH/TPC fields.

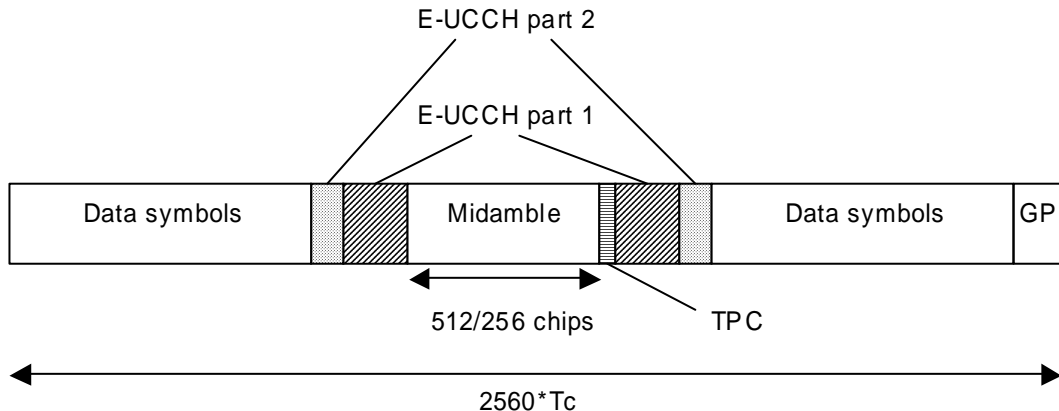


Figure 17c: Location of E-UCCH part 1, E-UCCH part 2 and TPC in the E-PUCH data burst

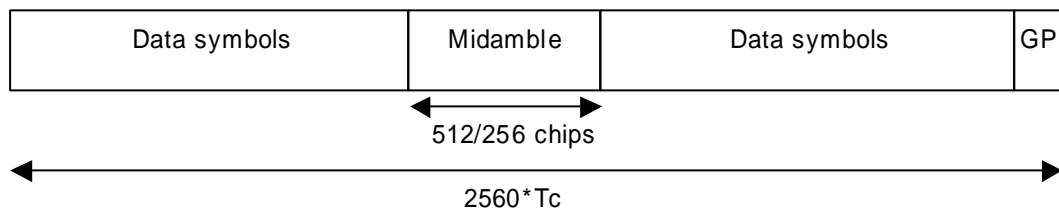


Figure 17d: E-PUCH data burst without E-UCCH/TPC

5.3.13.2 E-PUCH Spreading

The spreading factors that can be applied to the E-PUCH are SF = 1, 2, 4, 8, 16 as described in subclause 5.2.1.2.

5.3.13.3 E-PUCH Burst Types

Burst types 1, 2 or 3 as described in subclause 5.2.2 can be used for E-PUCH. E-UCCH and TPC can be transmitted on the E-PUCH.

5.3.13.4 PUSCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the E-PUCH.

5.3.13.5 UE Selection

UEs that shall transmit on the E-PUCH are selected by higher layers. The UE id on the associated E-AGCH shall be used for identification.

5.3.13.6 E-PUCH timeslot formats

An E-PUCH may use QPSK or 16QAM modulation symbols and may or may not contain E-UCCH/TPC. The time slot formats are shown in table 7c.

Table 7c: Timeslot formats for E-PUCCH

slot format #	SF	Midamble Length (chips)	GP (chips)	N _{EUCCCH1} (bits)	N _{EUCCCH2} (bits)	N _{TPC} (bits)	Bits/slot	N _{data/slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
0 (QPSK)	16	512	96	0	0	0	244	244	122	122
1 (16QAM)	16	512	96	0	0	0	488	488	244	244
2 (QPSK)	16	512	96	32	32	2	244	178	90	88
3 (16QAM)	16	512	96	32	32	2	454	388	196	192
4 (QPSK)	16	256	96	0	0	0	276	276	138	138
5 (16QAM)	16	256	96	0	0	0	552	552	276	276
6 (QPSK)	16	256	96	32	32	2	276	210	106	104
7 (16QAM)	16	256	96	32	32	2	518	452	228	224
8 (QPSK)	8	512	96	0	0	0	488	488	244	244
9 (16QAM)	8	512	96	0	0	0	976	976	488	488
10 (QPSK)	8	512	96	32	32	2	454	388	196	192
11 (16QAM)	8	512	96	32	32	2	874	808	408	400
12 (QPSK)	8	256	96	0	0	0	552	552	276	276
13 (16QAM)	8	256	96	0	0	0	1104	1104	552	552
14 (QPSK)	8	256	96	32	32	2	518	452	228	224
15 (16QAM)	8	256	96	32	32	2	1002	936	472	464
16 (QPSK)	4	512	96	0	0	0	976	976	488	488
17 (16QAM)	4	512	96	0	0	0	1952	1952	976	976
18 (QPSK)	4	512	96	32	32	2	874	808	408	400
19 (16QAM)	4	512	96	32	32	2	1714	1648	832	816
20 (QPSK)	4	256	96	0	0	0	1104	1104	552	552
21 (16QAM)	4	256	96	0	0	0	2208	2208	1104	1104
22 (QPSK)	4	256	96	32	32	2	1002	936	472	464
23 (16QAM)	4	256	96	32	32	2	1970	1904	960	944
24 (QPSK)	2	512	96	0	0	0	1952	1952	976	976
25 (16QAM)	2	512	96	0	0	0	3904	3904	1952	1952
26 (QPSK)	2	512	96	32	32	2	1714	1648	832	816
27 (16QAM)	2	512	96	32	32	2	3394	3328	1680	1648
28 (QPSK)	2	256	96	0	0	0	2208	2208	1104	1104
29 (16QAM)	2	256	96	0	0	0	4416	4416	2208	2208
30 (QPSK)	2	256	96	32	32	2	1970	1904	960	944
31 (16QAM)	2	256	96	32	32	2	3906	3840	1936	1904
32 (QPSK)	1	512	96	0	0	0	3904	3904	1952	1952
33 (16QAM)	1	512	96	0	0	0	7808	7808	3904	3904
34 (QPSK)	1	512	96	32	32	2	3394	3328	1680	1648
35 (16QAM)	1	512	96	32	32	2	6754	6688	3376	3312
36 (QPSK)	1	256	96	0	0	0	4416	4416	2208	2208
37 (16QAM)	1	256	96	0	0	0	8832	8832	4416	4416
38 (QPSK)	1	256	96	32	32	2	3906	3840	1936	1904
39 (16QAM)	1	256	96	32	32	2	7778	7712	3888	3824
40 (QPSK)	16	512	192	0	0	0	232	232	122	110
41 (16QAM)	16	512	192	0	0	0	464	464	244	220
42 (QPSK)	16	512	192	32	32	2	232	166	90	76
43 (16QAM)	16	512	192	32	32	2	430	364	196	168
44 (QPSK)	8	512	192	0	0	0	464	464	244	220
45 (16QAM)	8	512	192	0	0	0	928	928	488	440

slot format #	SF	Midamble Length (chips)	GP (chips)	N _{EUCCH1} (bits)	N _{EUCCH2} (bits)	N _{TPC} (bits)	Bits/slot	N _{data/slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
46 (QPSK)	8	512	192	32	32	2	430	364	196	168
47 (16QAM)	8	512	192	32	32	2	826	760	408	352
48 (QPSK)	4	512	192	0	0	0	928	928	488	440
49 (16QAM)	4	512	192	0	0	0	1856	1856	976	880
50 (QPSK)	4	512	192	32	32	2	826	760	408	352
51 (16QAM)	4	512	192	32	32	2	1618	1552	832	720
52 (QPSK)	2	512	192	0	0	0	1856	1856	976	880
53 (16QAM)	2	512	192	0	0	0	3712	3712	1952	1760
54 (QPSK)	2	512	192	32	32	2	1618	1552	832	720
55 (16QAM)	2	512	192	32	32	2	3202	3136	1680	1456
56 (QPSK)	1	512	192	0	0	0	3712	3712	1952	1760
57 (16QAM)	1	512	192	0	0	0	7424	7424	3904	3520
58 (QPSK)	1	512	192	32	32	2	3202	3136	1680	1456
59 (16QAM)	1	512	192	32	32	2	6370	6304	3376	2928

5.3.14 E-DCH Random Access Uplink Control Channel (E-RUCCH)

The E-RUCCH is used to carry E-DCH-associated uplink control signalling when E-PUCCH resources are not available. The characteristics of the E-RUCCH physical channel are identical to those of PRACH (see subclause 5.3.3).

Physical resources available for E-RUCCH are configured by higher layers. E-RUCCH may be mapped to the same physical resources that are assigned for PRACH.

5.3.15 E-DCH Absolute Grant Channel (E-AGCH)

The E-DCH Absolute Grant Channel (E-AGCH) is a downlink physical channel carrying the uplink E-DCH absolute grant control information. E-AGCH carries a TPC field (located immediately after the midamble and spread using SF16) which is used to control the E-PUCCH power. Figure 17e illustrates the burst structure of the E-AGCH.

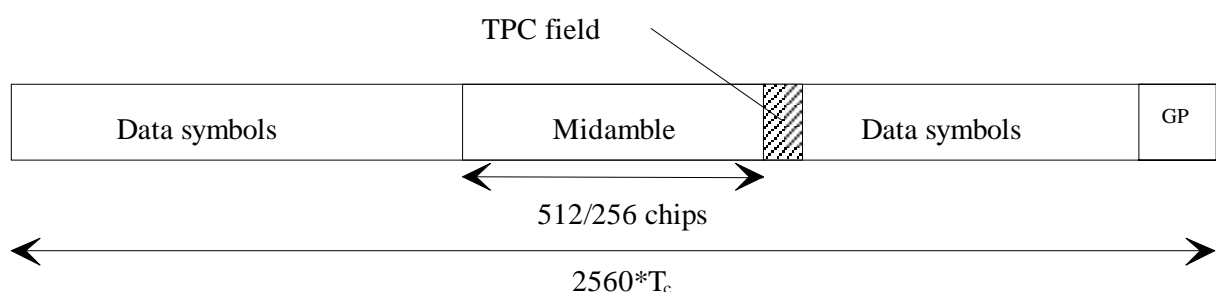


Figure 17e: Burst structure of E-AGCH

One E-DCH absolute grant for a UE shall be transmitted over one E-AGCH.

5.3.15.1 E-AGCH Spreading

The E-AGCH shall use spreading factor SF = 16, as described in 5.2.1.1.

5.3.15.2 E-AGCH Burst Types

Burst types 1 and 2 as described in subclause 5.2.2 can be used for E-AGCH. TPC shall be transmitted on E-AGCH whereas TFCI shall not be transmitted.

5.3.15.3 E-AGCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the E-AGCH.

5.3.15.4 E-AGCH timeslot formats

The E-AGCH uses the timeslot formats of Table 7d. These augment downlink slot formats 0...19 of table 5a, see subclause 5.2.2.6.1.

Table 7d: Time slot formats for E-AGCH

Slot Format #	SF	Midamble length (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field (1)} (bits)	N _{data/data field (2)} (bits)
20	16	512	0	2	244	242	122	120
21	16	256	0	2	276	274	138	136

5.3.16 E-DCH Hybrid ARQ Acknowledgement Indicator Channel (E-HICH)

The E-DCH HARQ Acknowledgement indicator channel (E-HICH) is defined in terms of a SF16 downlink physical channel and a signature sequence. The E-HICH carries the uplink E-DCH hybrid ARQ acknowledgement indicator. Figure 17f illustrates the structure of the E-HICH.

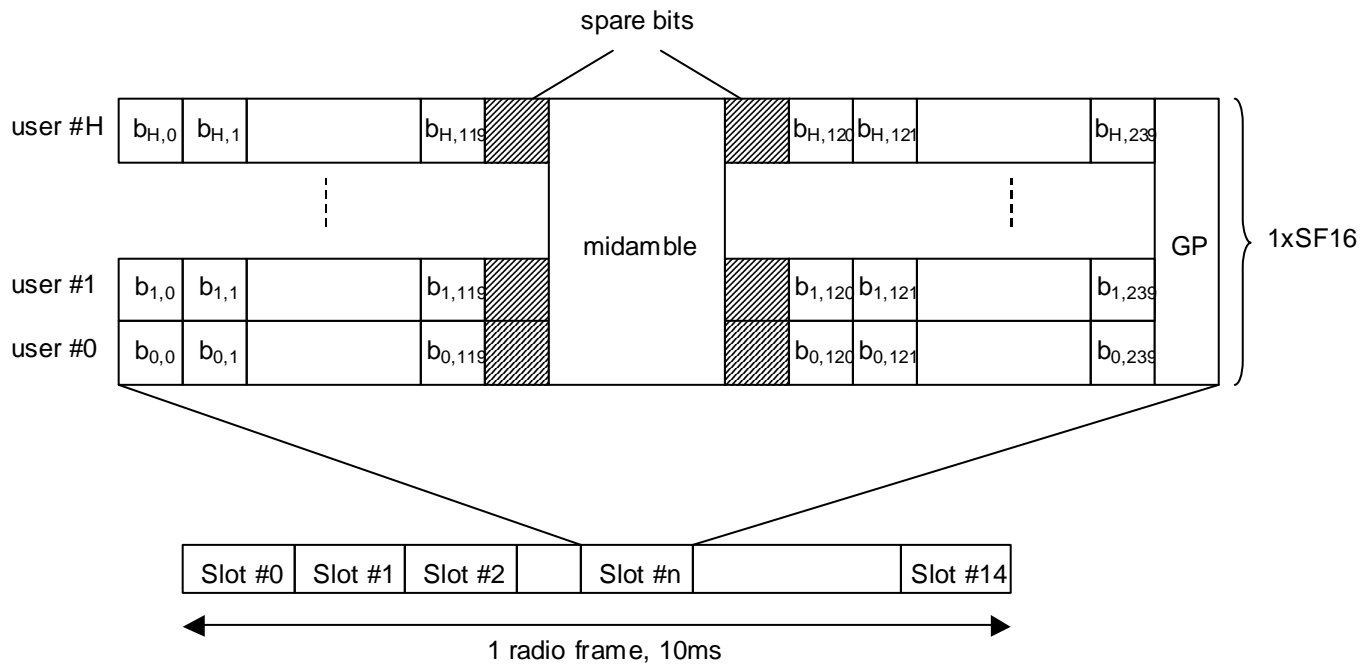


Figure 17f – E-HICH Structure

A single channelisation code may carry one or multiple signature sequences. Each signature sequence conveys a HARQ acknowledgement indicator. A maximum of one indicator may be transmitted to a UE. Each acknowledgement indicator is coded to form a signature sequence of 240 bits (b₀, b₁, ..., b₂₃₉) as defined in [7] and is transmitted within a single E-HICH timeslot. The E-HICH also contains U spare bit locations, where $U=4$ for burst type 1 and $U=36$ for burst type 2. The spare bit values are not defined.

5.3.16.1 E-HICH Spreading

Signature sequences (including spare bits inserted) that share the same channelisation code are combined and spread using spreading factor SF=16 as described in [8].

5.3.16.2 E-HICH Burst Types

Burst types 1 and 2 as described in subclause 5.2.2 can be used for E-HICH. Neither TFCI nor TPC shall be transmitted on the E-HICH.

5.3.16.3 E-HICH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the E-HICH.

5.4 Transmit Diversity for DL Physical Channels

Table 8 summarizes the different transmit diversity schemes for different downlink physical channel types that are described in [9].

Table 8: Application of Tx diversity schemes on downlink physical channel types
 "X" – can be applied, "--" – must not be applied

Physical channel type	Open loop TxDiversity		Closed loop TxDiversity
	TSTD	SCTD ^(*)	
P-CCPCH	–	X(†)	–
S-CCPCH	X(**)	X(†)	--
SCH	X	–	–
DPCH	–	–	X
PDSCH	–	X	X
PICH	–	X	–
MICH	–	X(†)	–
HS-SCCH	--	X	X
HS-PDSCH	--	X	X
E-AGCH	--	X	X
E-HICH	--	X	--

(*) Note: SCTD may only be applied to physical channels when they are allocated to beacon locations.

(**) Note: TSTD may not be applied to S-CCPCH in beacon locations.

(†) Note: that when the entire carrier is dedicated to MBSFN operation SCTD shall not be applied.

5.5 Beacon characteristics of physical channels

For the purpose of measurements, common physical channels that are allocated to particular locations (time slot, code) shall have particular physical characteristics, called beacon characteristics. Physical channels with beacon characteristics are called beacon channels. The locations of the beacon channels are called beacon locations. The ensemble of beacon channels shall provide the beacon function, i.e. a reference power level at the beacon locations, regularly existing in each radio frame. Thus, beacon channels must be present in each radio frame, the only exception is when idle periods are used to support time difference measurements for location services [9]. Then it may be possible that the beacon channels occur in the same frame and time slot as the idle periods. In this case, the beacon channels will not be transmitted in that particular frame and time slot.

5.5.1 Location of beacon channels

The beacon locations are determined by the SCH and depend on the SCH allocation case, see subclause 5.3.4:

Case 1) The beacon function shall be provided by the physical channels that are allocated to channelisation code $c_{Q=16}^{(k=1)}$ and to TS#k, k=0,...,14.

Case 2) The beacon function shall be provided by the physical channels that are allocated to channelisation code $c_{Q=16}^{(k=1)}$ and to TS#k and TS#k+8, k=0,...,6.

Note that by this definition the P-CCPCH always has beacon characteristics.

5.5.2 Physical characteristics of beacon channels

The beacon channels shall have the following physical characteristics. They:

- are transmitted with reference power;
- are transmitted without beamforming;
- use burst type 1 or burst type 4 when MBSFN is applied to beacon channels;
- use midamble $m^{(1)}$ and $m^{(2)}$ exclusively in this time slot; and
- midambles $m^{(9)}$ and $m^{(10)}$ are always left unused in this time slot, if 16 midambles are allowed in that cell.

Note that in the time slot where the P-CCPCH is transmitted only the midambles $m^{(1)}$ to $m^{(8)}$ shall be used, see 5.6.1. Thus, midambles $m^{(9)}$ and $m^{(10)}$ are always left unused in this time slot.

Note that when MBSFN is applied to beacon channels there is a single midamble and hence midamble $m^{(1)}$ is exclusively used in the timeslot.

The reference power corresponds to the sum of the power allocated to both midambles $m^{(1)}$ and $m^{(2)}$. Two possibilities exist:

- If SCTD antenna diversity is not applied to beacon channels all the reference power of any beacon channel is allocated to $m^{(1)}$.
- If SCTD antenna diversity is applied to beacon channels, for any beacon channel midambles $m^{(1)}$ and $m^{(2)}$ are each allocated half of the reference power.

5.6 Midamble Allocation for Physical Channels

Midambles are part of the physical channel configuration which is performed by higher layers. Three different midamble allocation schemes exist:

- UE specific midamble allocation: A UE specific midamble for DL or UL is explicitly assigned by higher layers.
- Default midamble allocation: The midamble for DL or UL is allocated by layer 1 depending on the associated channelisation code.
- Common midamble allocation: The midamble for the DL is allocated by layer 1 depending on the number of channelisation codes currently being present in the DL time slot.

If a midamble is not explicitly assigned and the use of the common midamble allocation scheme is not signalled by higher layers, the midamble shall be allocated by layer 1, based on the default midamble allocation scheme. This default midamble allocation scheme is given by a fixed association between midambles and channelisation codes, see clause A.3, and shall be applied individually to all channelisation codes within one time slot. Different associations apply for different burst types and cell configurations with respect to the maximum number of midambles.

For timeslots employing MBSFN operation burst type 4 is used and hence DL beamforming is not applied, subclause 5.2.4. Furthermore, as this burst type contains only a single midamble, i.e. $K_{Cell}=1$, then all physical channels in such timeslots employ the same midamble and thus default and common midamble allocation amount to the same allocation strategies.

5.6.1 Midamble Allocation for DL Physical Channels

Beacon channels shall always use the reserved midambles $m^{(1)}$ and $m^{(2)}$, see 5.5. For DL physical channels that are located in the same time slot as the P-CCPCH, midambles shall be allocated based on the default midamble allocation

scheme, using the association for burst type 1 and $K_{\text{Cell}}=8$ midambles. For all other DL physical channels, the midamble is explicitly assigned by higher layers or allocated by layer 1.

5.6.1.1 Midamble Allocation by signalling from higher layers

UE specific midambles may be signalled by higher layers to UE's as a part of the physical channel configuration, if:

- multiple UEs use the physical channels in one DL time slot; and
- beamforming is applied to all of these DL physical channels; and
- no closed loop TxDiversity is applied to any of these DL physical channels;

or

- PDSCH physical layer signalling based on the midamble is used.

5.6.1.2 Midamble Allocation by layer 1

5.6.1.2.1 Default midamble

If a midamble is not explicitly assigned and the use of the common midamble allocation scheme is not signalled by higher layers, the UE shall derive the midambles from the allocated channelisation codes and shall use an individual midamble for each channelisation code group containing one primary and a set of secondary channelisation codes. The association between midambles and channelisation code groups is given in annex A.3. All the secondary channelisation codes within a set use the same midamble as the primary channelisation code to which they are associated.

Higher layers shall allocate the channelisation codes in a particular order. Secondary codes shall only be allocated if the associated primary code is also allocated. If midambles are reserved for the beacon channels, all primary and secondary channelisation codes that are associated with the reserved midambles shall not be used.

Channelisation codes of one channelisation code group shall not be allocated to different UE's.

In the case that secondary channelisation codes are used, secondary channelisation codes of one channelisation code group shall be allocated in ascending order, with respect to their numbering, and beginning with the lowest code index in this channelisation code group.

The UE shall assume different channel estimates for each of the individual midambles.

The default midamble allocation shall not apply for those downlink channels that are intended for a UE which will be the only UE assigned to a given time slot or slots for the duration of the assigned channel's existence (as in the case of high rate services).

5.6.1.2.2 Common Midamble

The use of the common midamble allocation scheme is signalled to the UE by higher layers as a part of the physical channel configuration. A common midamble may be assigned by layer 1 to all physical channels in one DL time slot, if:

- a single UE uses all physical channels in one DL time slot (as in the case of high rate service);

or

- multiple UEs use the physical channels in one DL time slot; and
- no beamforming is applied to any of these DL physical channels; and
- no closed loop TxDiversity is applied to any of these DL physical channels; and
- midambles are not used for PDSCH physical layer signalling.

The number of channelisation codes currently employed in the DL time slot is associated with the use of a particular common midamble. Different associations apply for different burst types and cell configurations with respect to the maximum number of midambles, see annex B.

5.6.2 Midamble Allocation for UL Physical Channels

If the midamble is explicitly assigned by higher layers, an individual midamble shall be assigned to all UE's in one UL time slot.

If no midamble is explicitly assigned by higher layers, the UE shall derive the midamble from the channelisation code that is used for the data part (except for TFCI/TPC) of the burst. Note that in the event that code hopping is employed the midamble is derived from the channelisation code actually transmitted (i.e. the code used after the hop sequence has been applied – see [9]). The associations between midamble and channelisation code are the same as for DL physical channels.

5.7 Midamble Transmit Power

There shall be no offset between the sum of the powers allocated to all midambles in a timeslot and the sum of the powers allocated to the data symbol fields. The transmit power within a timeslot is hence constant.

The midamble transmit power of beacon channels is equal to the reference power. If SCTD is used for beacon channels, the reference power is equally divided between the midambles $m^{(1)}$ and $m^{(2)}$.

The midamble transmit power of all other physical channels depends on the midamble allocation scheme used. The following rules apply

- In case of Default Midamble Allocation, every midamble is transmitted with the same power as the associated codes.
- In case of Common Midamble Allocation in the downlink, the transmit power of this common midamble is such that there is no power offset between the data parts and the midamble part of the overall transmit signal within one time slot.
- In case of UE Specific Midamble Allocation, the transmit power of the UE specific midamble is such that there is no power offset between the data parts and the midamble part of every user within one time slot.

The following figure 18 depicts the midamble powers for the different channel types and midamble allocation schemes.

Note 1: In figure 18, the codes c(1) to c(16) represent the set of usable codes and not the set of used codes.

Note 2: The common midamble allocation and the midamble allocation by higher layers are not applicable in those beacon time slots, in which the P-CCPCH is located, see section 5.6.1.

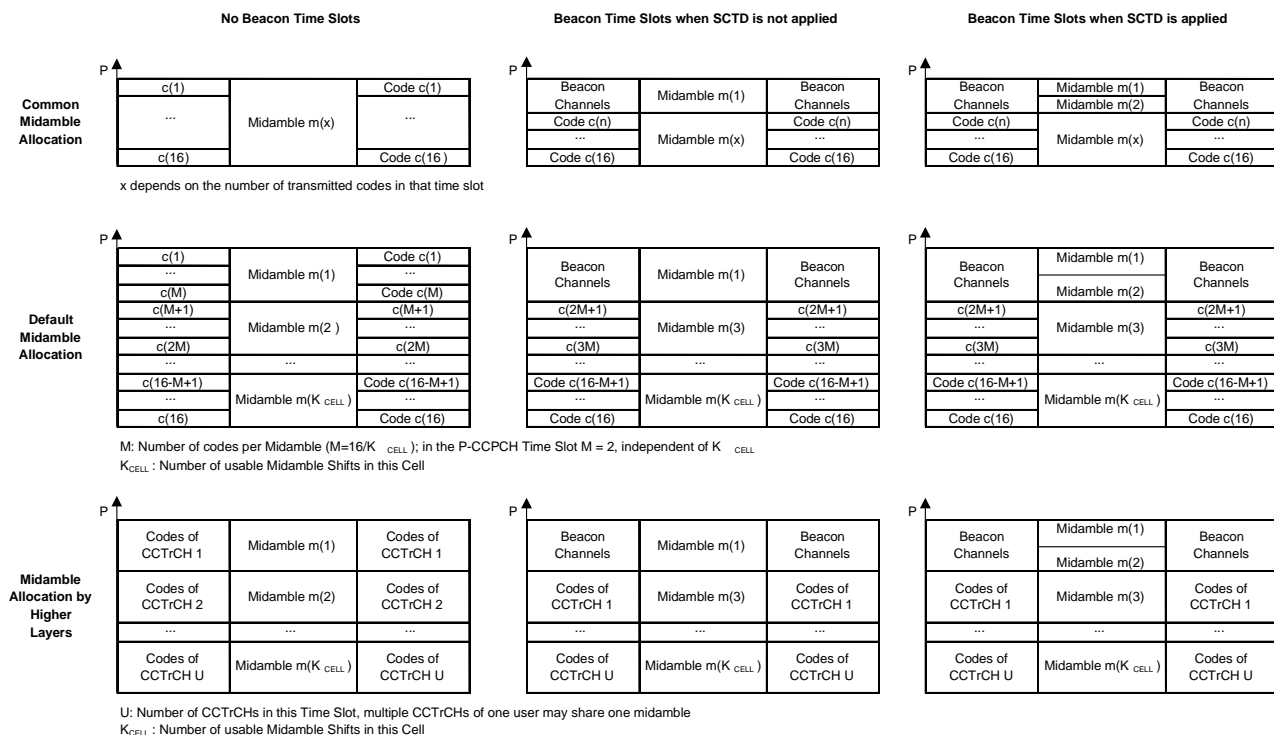


Figure 18: Midamble powers for the different midamble allocation schemes

5.8 Physical channels for the 3.84 Mcps MBSFN IMB option

Physical channels are defined by a specific carrier frequency, scrambling code, channelization code and in some cases a time start & stop (giving a duration). Scrambling and channelization codes are specified in [8]. Time durations are defined by start and stop instants, measured in integer multiples of chips. Suitable multiples of chips also used in specification are:

Radio frame: A radio frame is a processing duration which consists of 15 slots. The length of a radio frame corresponds to 38400 chips (10 ms).

Slot: A slot is a duration which consists of fields containing bits. The length of a slot corresponds to 2560 chips.

Sub-frame: A sub-frame corresponds to 3 slots (2 ms).

The default time duration for a physical channel is continuous from the instant when it is started to the instant when it is stopped. Physical channels that are not continuous will be explicitly described. In the case of 2 ms physical channel duration, the physical channel is active for only one 2 ms sub-frame (7680 chips) per radio frame. A physical channel of 2 ms duration may start at one of 5 start instances per radio frame. These correspond to 0 ms, 2 ms, 4 ms, 6 ms or 8 ms following the commencement of the radio frame and are denoted as sub-frames 0, 1, 2, 3 and 4 respectively.

Transport channels are described (in more abstract higher layer models of the physical layer) as being capable of being mapped to physical channels. Within the physical layer itself the exact mapping is from a composite coded transport channel (CCTrCH) to the data part of a physical channel. In addition to data parts there are also channel control parts and physical signals. For the IMB option, both a continuous and a discontinuous pilot physical channel shall be transmitted using specific OVSF channelisation codes.

The IMB option is only applicable for dedicated carrier MBSFN operations in which all TDD slots of the radio frame are configured in the downlink direction. All physical channels are common and downlink only.

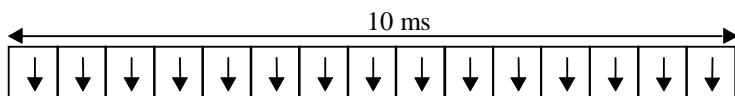


Figure 18iA: Downlink transmissions in all TDD slots

5.8.1 Transmit diversity

Transmit diversity is not applicable to IMB physical channels for MBSFN operations.

5.8.2 Common physical channels

The common physical channels used on a dedicated carrier for the IMB option are P-CPICH, T-CPICH, P-CCPCH, S-CCPCH frame type 1, S-CCPCH frame type 2, SCH and MICH.

5.8.2.1 Primary Common Pilot Channel (P-CPICH)

The primary common pilot channel (P-CPICH) is a fixed rate (30 kbps, SF=256) downlink physical channel using QPSK modulation and carrying a pre-defined bit sequence in which all bits are set to logical “0”. The P-CPICH is transmitted continuously on all slots of the radio frame. Figure 18iiA shows the frame structure of the P-CPICH.

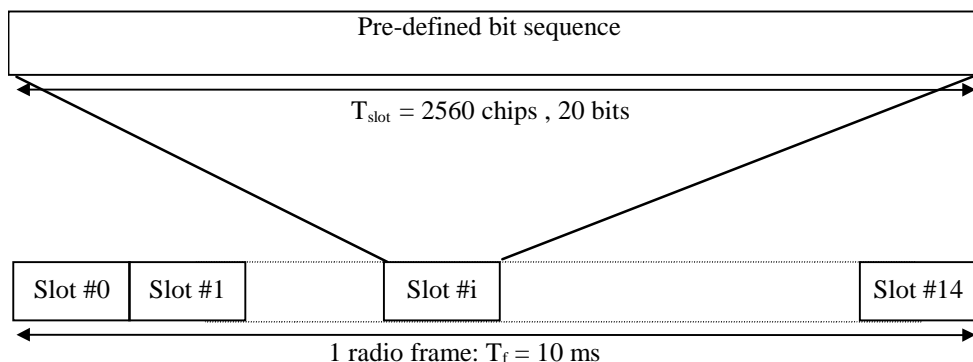


Figure 18iiA: Frame structure for Primary Common Pilot Channel

The P-CPICH has the following characteristics:

- The same channelization code is always used for the P-CPICH, see [8];
- The P-CPICH is scrambled by the primary scrambling code, see [8];
- There is one and only one P-CPICH per MBSFN cluster;
- The P-CPICH is broadcast over the entire MBSFN cluster.

5.8.2.2 Time-multiplexed Common Pilot Channel (T-CPICH)

The time-multiplexed common pilot channel (T-CPICH) is composed of a set of 15 SF=16 physical channels using 16-QAM modulation, each carrying a pre-defined pilot bit sequence of length 64 bits. All of the channelization codes used to carry T-CPICH are OVSF codes as defined in [8] and are orthogonal to the P-CPICH. The T-CPICH chip-level sequence has a length of 256 chips and is transmitted at the end of each slot of the radio frame. The T-CPICH is not transmitted during the first 2304 chips of each slot. The structure of the T-CPICH is shown in figure 18iiiA.

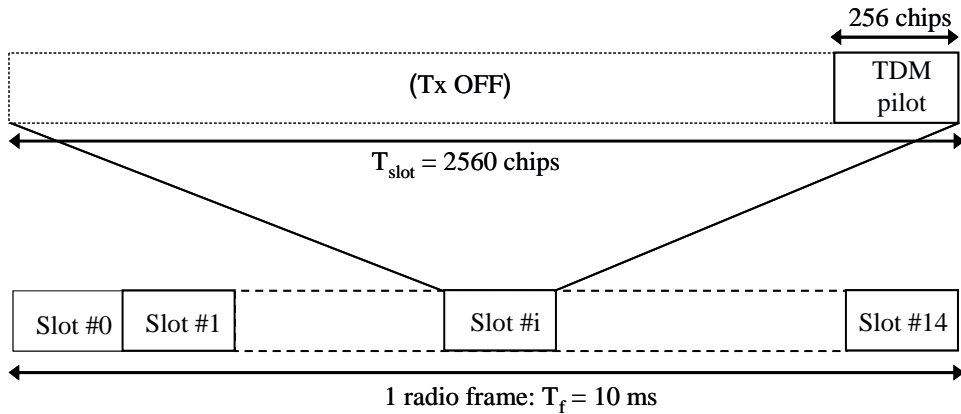


Figure 18iiiA: Structure of the Time-multiplexed Common Pilot Channel (T-CPICH)

The T-CPICH has the following characteristics:

- The T-CPICH is scrambled by the same scrambling code as P-CPICH
- There is one and only one T-CPICH per MBSFN cluster;
- The T-CPICH is broadcasted over the entire MBSFN cluster

The UE may use the T-CPICH as the phase reference for all downlink physical channels.

The pilot bit sequences carried on T-CPICH are defined as a function of the scrambling code index used for the MBSFN cluster and the slot index in which the T-CPICH is transmitted. With index n of the primary scrambling code as defined in [4] and with the index $i = 0 \dots 14$, of the slot in which the T-CPICH is transmitted, the T-CPICH pilot bit sequences $B_{\text{T-CPICH},0}^{(n)} \dots B_{\text{T-CPICH},959}^{(n)}$ are defined in table CD.1 of annex CD. For each slot index i , the bit sequences $B_{\text{T-CPICH},0}^{(n)} \dots B_{\text{T-CPICH},959}^{(n)}$ are a concatenation of the 15 bit sequences $b_{\text{T-CPICH},0,m}^{(n)} \dots b_{\text{T-CPICH},63,m}^{(n)}$ carried on each OVSF code $C_{\text{ch},16,m}$ (see [8]) with $m = 1 \dots 15$ such that:

$$\begin{aligned} \{ B_{\text{T-CPICH},0}^{(n)}, B_{\text{T-CPICH},1}^{(n)}, \dots, B_{\text{T-CPICH},959}^{(n)} \} &= \{ \{ b_{\text{T-CPICH},0,1}^{(n)}, b_{\text{T-CPICH},1,1}^{(n)}, \dots, b_{\text{T-CPICH},63,1}^{(n)} \}, \dots \\ &\quad \{ b_{\text{T-CPICH},0,2}^{(n)}, b_{\text{T-CPICH},1,2}^{(n)}, \dots, b_{\text{T-CPICH},63,2}^{(n)} \}, \dots \\ &\quad \dots, \{ b_{\text{T-CPICH},0,15}^{(n)}, b_{\text{T-CPICH},1,15}^{(n)}, \dots, b_{\text{T-CPICH},63,15}^{(n)} \} \} \end{aligned}$$

The OVSF code $C_{\text{ch},16,0}$ is not used by T-CPICH.

5.8.2.3 Primary common control physical channel (P-CCPCH)

The Primary CCPCH is a fixed rate (30 kbps, SF=256) downlink physical channels used to carry the BCH transport channel. The BCH transport channel has a fixed transport format combination, hence the Primary CCPCH does not support TFCI. The P-CCPCH uses QPSK modulation.

Figure 18ivA shows the frame structure of the P-CCPCH. The P-CCPCH is not transmitted during the first and last 256 chips of each slot. Instead, Primary SCH and Secondary SCH are transmitted during first DTX period and T-CPICH is transmitted during the last DTX period.

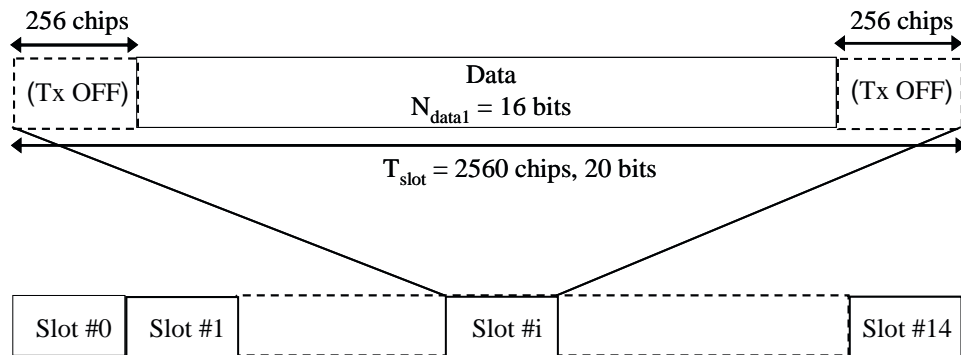


Figure 18ivA: Frame structure for Primary Common Control Physical Channel

5.8.2.4 Secondary common control physical channel (S-CCPCH)

The Secondary CCPCH is used to carry FACH transport channels.

For MBSFN IMB, there are two types of Secondary CCPCH:

- Secondary CCPCH frame type 1; consists of 15 slots per radio frame
- Secondary CCPCH frame type 2; consists of 3 slots (i.e. one sub-frame) per radio frame.

Both of the Secondary CCPCH frame types may include TFCI in order to support multiple transport format combinations. It is the UTRAN that determines if a TFCI should be transmitted, hence making it mandatory for all UEs to support the use of TFCI. The structures of the Secondary CCPCH frame type 1 and Secondary CCPCH frame type 2 are shown in figure 18vA and figure 18viA, respectively.

Physical channel bits of Secondary CCPCH frame type 1 slots are mapped to a QPSK signal point constellation whereas physical channel bits of Secondary CCPCH frame type 2 can be mapped either to QPSK or 16QAM signal point constellations. In the case of Secondary CCPCH frame type 2, the signal point constellation to be used for the data field is given by higher layer signalling.

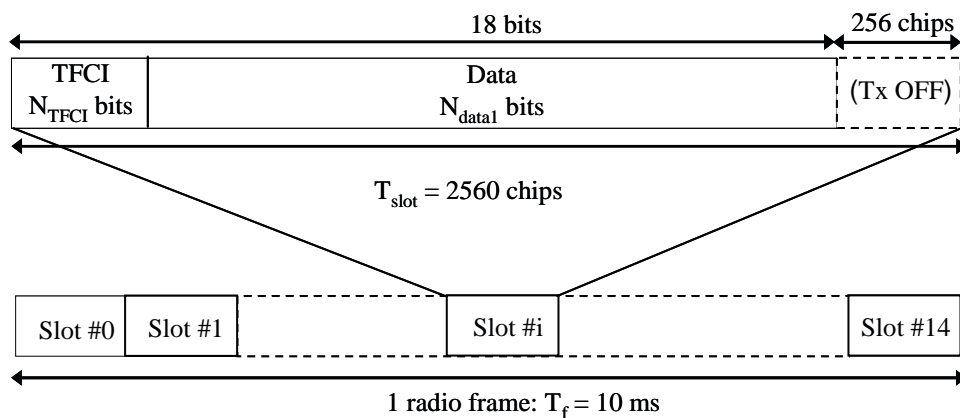


Figure 18vA: Frame structure for Secondary Common Control Physical Channel frame type 1

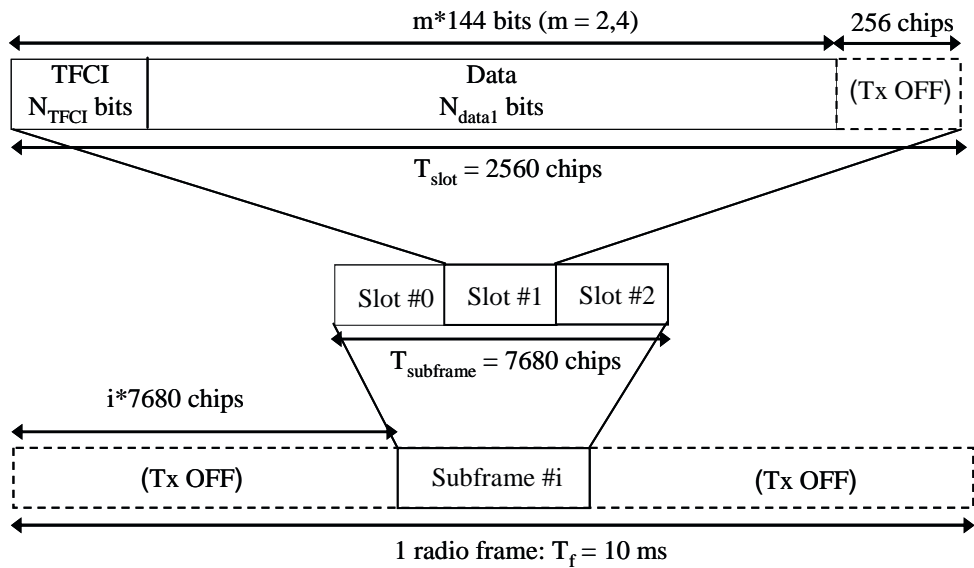


Figure 18viA: Frame structure for Secondary Common Control Physical Channel frame type 2

The parameter m in figure 18viA determines the total number of bits per Secondary CCPCH slot. The parameter m takes the value of 2 for QPSK modulation and 4 for 16-QAM modulation. The sub-frame index i in figure 18viA determines the start position of the sub-frame within the radio frame.

The values for the number of bits per field are given in table 8iA in which the channel bit and symbol rates are the rates immediately before spreading.

A FACH transport channel may be mapped to one Secondary CCPCH of frame type 1 or to one or more Secondary CCPCHs of frame type 2 that reside within the same sub-frame.

Table 8iA: Secondary CCPCH frame type 1 and 2 fields

Slot Format #i	Channel Bit Rate (kbps)	Channel Symbol Rate (kbps)	SF	S-CCPCH frame type	Bits/Frame	Bits/Slot	N _{data1}	N _{TFCI}
0	30	15	256	1	270	18	18	0
1	30	15	256	1	270	18	16	2
2	480	240	16	2	864	288	288	0
3	480	240	16	2	864	288	272	16
4*	960	240	16	2	1728	576	576	0
5*	960	240	16	2	1728	576	560	16**

* Slot formats applicable to 16QAM.

** This indicates that the number of modulation symbols occupied by TFCI is 4. As described in [7] and [8], QPSK modulation is applied to 8 TFCI bits per slot which results in the same number of 4 TFCI symbols

For slot formats using TFCI, the TFCI value in each radio frame corresponds to a certain transport format combination of the FACHs currently in use. This correspondence is (re)-negotiated at each FACH addition/removal. The mapping of the TFCI bits onto slots for the IMB option is described in [7].

In the case of S-CCPCH frame type 1, when an S-CCPCH CCTrCH carries TFCI, the TFCI field shall be present on all slots of the radio frame. In this case there is only one S-CCPCH in the CCTrCH.

In the case of S-CCPCH frame type 2, when an S-CCPCH CCTrCH carries TFCI, the TFCI field shall be present on all slots of the sub-frame for the S-CCPCH with the lowest channelization code index in the CCTrCH. In this case, the TFCI field shall not be present on the other S-CCPCHs of the same CCTrCH.

5.8.2.5 Synchronisation channel (SCH)

The Synchronisation Channel (SCH) is a downlink signal used for cell search and radio frame synchronisation on the MBSFN carrier. The SCH consists of two sub channels, the Primary and Secondary SCH. The 10 ms radio frames of the Primary and Secondary SCH are divided into 15 slots, each of length 2560 chips. Figure 18viiA illustrates the structure of the SCH radio frame.

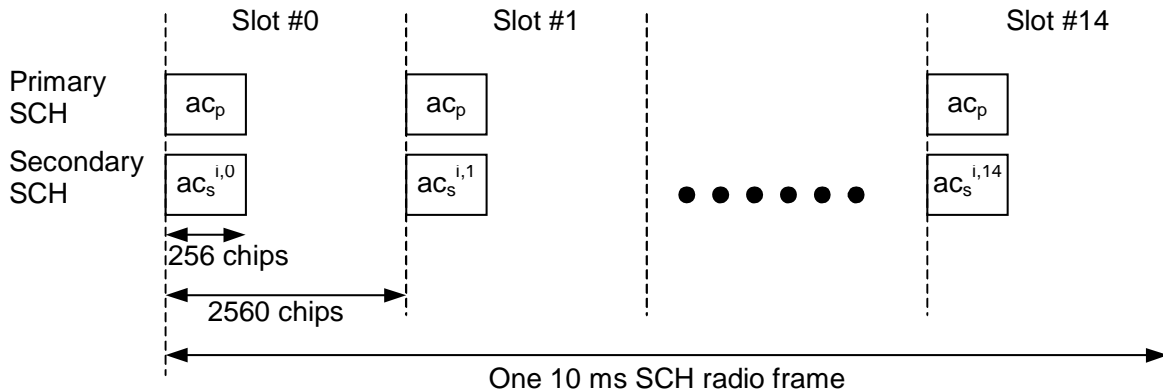


Figure 18viiA: Structure of Synchronisation Channel (SCH)

The Primary SCH consists of a modulated code of length 256 chips, the Primary Synchronisation Code (PSC) denoted c_p in figure 18viiA, transmitted once every slot. The PSC is the same for every cell in the system.

The Secondary SCH consists of repeatedly transmitting a length 15 sequence of modulated codes of length 256 chips, the Secondary Synchronisation Codes (SSC), transmitted in parallel with the Primary SCH. The SSC is denoted $c_s^{i,k}$ in figure 18viiA, where $i = 0, 1, \dots, 7$ is the number of the scrambling code group, and $k = 0, 1, \dots, 14$ is the slot number. Each SSC is chosen from a set of 16 different codes of length 256. This sequence on the Secondary SCH indicates which of the code groups the cell's downlink scrambling code belongs to.

The primary and secondary synchronization codes for the MBSFN IMB option, defined in [8], are modulated by the symbol $a = -1$.

5.8.2.6 The MBMS indicator channel (MICH)

The MBMS Indicator Channel (MICH) is a fixed rate (SF=256) physical channel used to carry the MBMS notification indicators. The MICH is always associated with an S-CCPCH frame type 1 to which a FACH transport channel carrying MBMS control data is mapped. MICH uses QPSK modulation.

Figure 18viiiA illustrates the frame structure of the MICH where the 10 ms radio frames of the MICH are divided into 15 slots, each of length 2560 chips. One MICH radio frame of length 10 ms consists of 270 bits (b_0, b_1, \dots, b_{269}). Of these, 256 bits (b_0, b_1, \dots, b_{255}) are used to carry notification indicators. The remaining 14 bits are not formally part of the MICH and shall not be transmitted (DTX). This implies that the transmitter is turned off during the last 2048 chips of slot #14 in every radio frame.

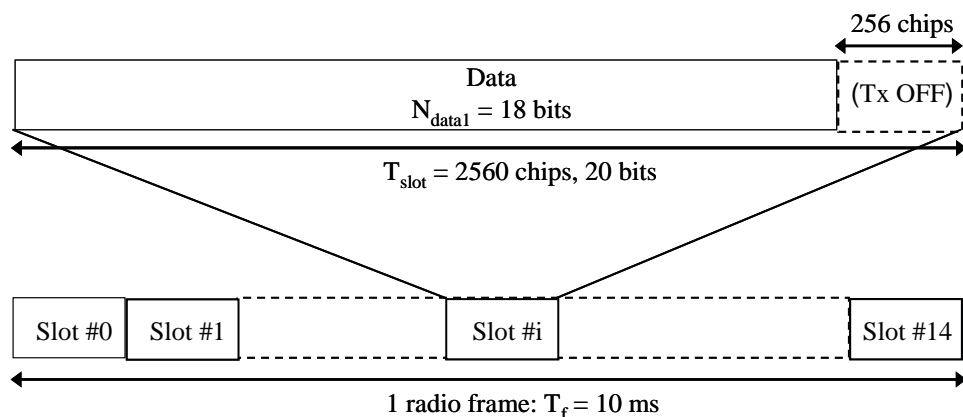


Figure 18viiiA: Frame structure for the MBMS Indicator Channel (MICH)

In each MICH frame, N_n notification indicators $\{N_0, \dots, N_{N_n-1}\}$ are transmitted, where $N_n=16, 32, 64$, or 128 .

The NI calculated by higher layers is associated to the index q of the notification indicator N_q , where q is computed as a function of the NI computed by higher layers, the SFN of the P-CCPCH radio frame during which the start of the MICH radio frame occurs, and the number of notification indicators per frame (N_n):

$$q = \left\lfloor \left((C \times (NI \oplus ((C \times SFN) \bmod G))) \bmod G \right) \times \frac{N_n}{G} \right\rfloor$$

where $G = 2^{16}$, $C = 25033$ and NI is the 16 bit Notification Indicator calculated by higher layers.

The set of NI signalled over Iub indicates all higher layer NI values for which the associated notification indicator on MICH shall be set to 1 during the corresponding modification period. Hence, the calculation in the formula above shall be performed in the Node B every MICH frame for each NI signalled over Iub to make the association between NI and q and set the related N_q to 1. All other notification indicators on MICH shall be set to 0.

The mapping from $\{N_0, \dots, N_{N_n-1}\}$ to the MICH bits $\{b_0, \dots, b_{255}\}$ are according to table 8iiA.

Table 8iiA: Mapping of notification indicators N_q to MICH bits

Number of notification indicators per frame (N_n)	$N_q = 1$	$N_q = 0$
$N_n=16$	$\{b_{16q}, \dots, b_{16q+15}\} = \{1, 1, \dots, 1\}$	$\{b_{16q}, \dots, b_{16q+15}\} = \{0, 0, \dots, 0\}$
$N_n=32$	$\{b_{8q}, \dots, b_{8q+7}\} = \{1, 1, \dots, 1\}$	$\{b_{8q}, \dots, b_{8q+7}\} = \{0, 0, \dots, 0\}$
$N_n=64$	$\{b_{4q}, \dots, b_{4q+3}\} = \{1, 1, \dots, 1\}$	$\{b_{4q}, \dots, b_{4q+3}\} = \{0, 0, \dots, 0\}$
$N_n=128$	$\{b_{2q}, b_{2q+1}\} = \{1, 1\}$	$\{b_{2q}, b_{2q+1}\} = \{0, 0\}$

5.8.3 Timing relationship between physical channels

Timing between the common physical channels is summarized in figure 18ixA. The P-CCPCH, on which the cell SFN is transmitted, is used as timing reference for all the physical channels. The SCH, P-CPICH, T-CPICH, P-CCPCH and S-CCPCH frame types 1 and 2 have identical radio frame timings. The sub-frame number i of an S-CCPCH frame type 2 radio frame is signalled by higher layers. The start position of an S-CCPCH frame type 2 sub-frame is then given by $i \cdot 7680$, ($i = 0, 1, 2, 3, 4$), chips after the start of the radio frame.

The frame timing of MICH is advanced by $\tau_{MICH} = 3$ slots (7680 chips) with respect to the timings of the other physical channels.

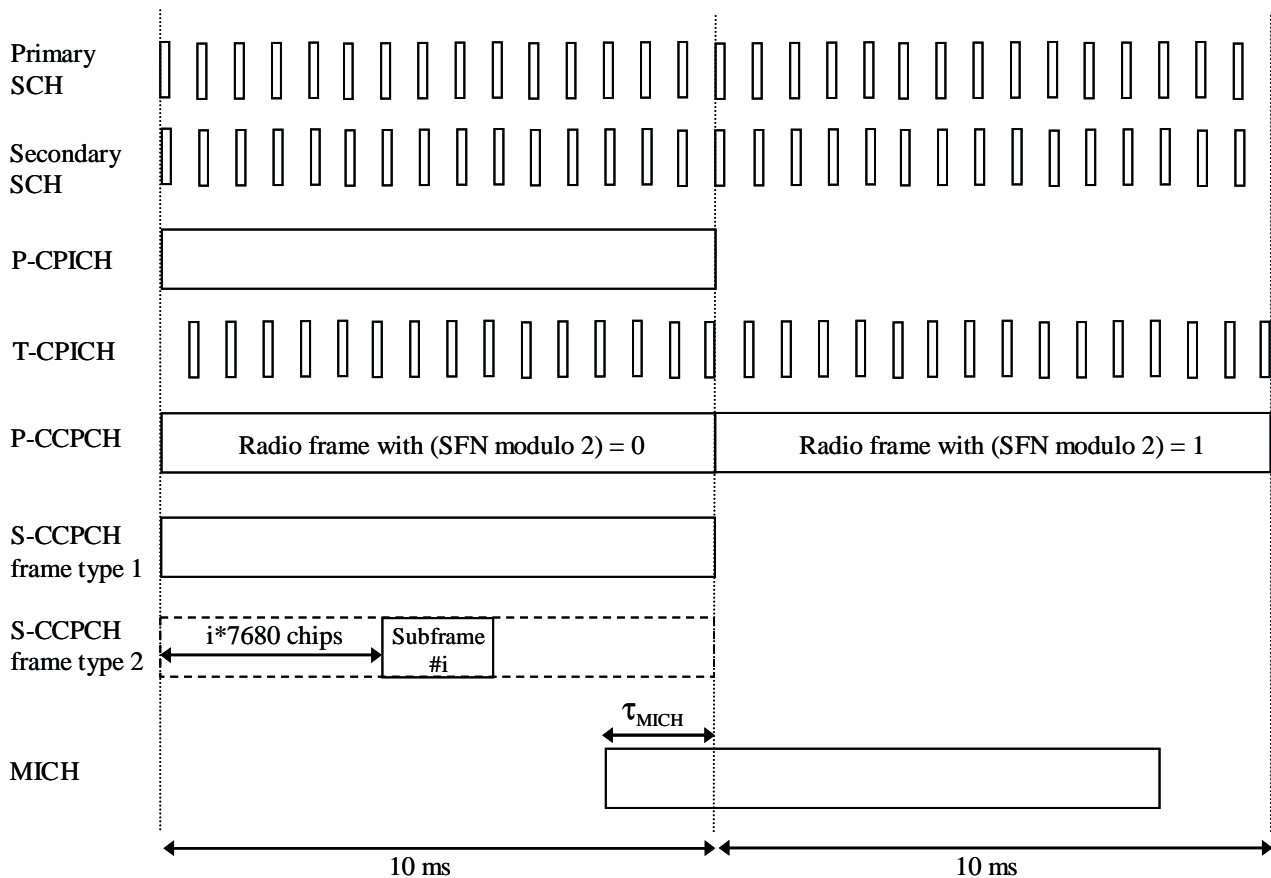


Figure 18ixA: Radio frame and sub-frame timing of downlink physical channels

5A Physical channels for the 1.28 Mcps option

All physical channels take three-layer structure with respect to timeslots, radio frames and system frame numbering (SFN), see [14]. Depending on the resource allocation, the configuration of radio frames or timeslots becomes different. All physical channels need guard symbols in every timeslot. The time slots are used in the sense of a TDMA component to separate different user signals in the time and the code domain. The physical channel signal format for 1.28Mcps TDD is presented in figure 18A.

A physical channel in TDD is a burst, which is transmitted in a particular timeslot within allocated Radio Frames. The allocation can be continuous, i.e. the time slot in every frame is allocated to the physical channel or discontinuous, i.e. the time slot in a subset of all frames is allocated only. A burst is the combination of a data part, a midamble and a guard period or only a midamble for standalone midamble channel. The duration of a burst is one time slot. Note when in the entire carrier dedicated to MBSFN operation, a burst is the combination of a preamble and a data part. Several bursts can be transmitted at the same time from one transmitter. In this case, the data part must use different OVSF channelisation codes, but the same scrambling code. The midamble part has to use the same basic midamble code, but can use different midambles. In a multi-frequency cell the midamble parts in different carrier shall also have to use the same basic midamble code, but can use different midambles. Note when in MBSFN operation, a midamble or preamble is not necessarily cell-specific.

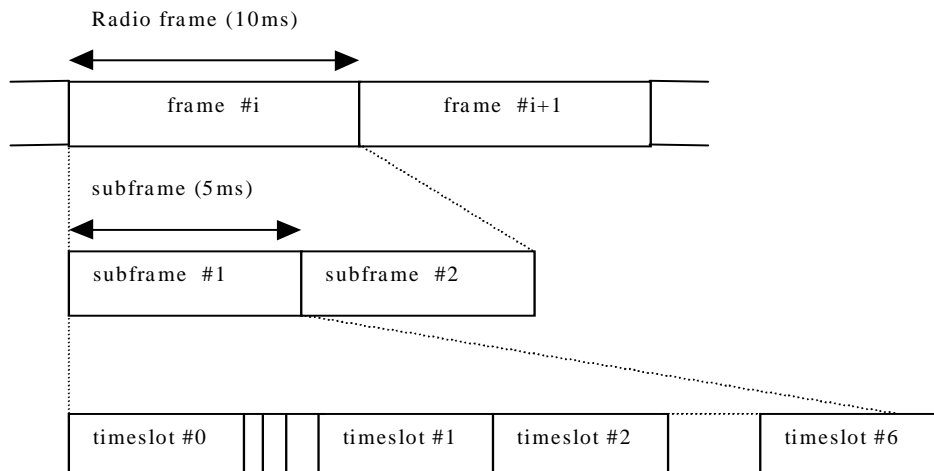


Figure 18A: Physical channel signal format for 1.28Mcps TDD option

The data part of the burst is spread with a combination of channelisation code and scrambling code. The channelisation code is a OVSF code, that can have a spreading factor of 1, 2, 4, 8, or 16. The data rate of the physical channel is depending on the used spreading factor of the used OVSF code.

So a physical channel is defined by frequency, timeslot, channelisation code, burst type and Radio Frame allocation. The scrambling code and the basic midamble code or preamble code are broadcast and may be constant within a cell. When a physical channel is established, a start frame is given. The physical channels can either be of infinite duration, or a duration for the allocation can be defined.

5A.1 Frame structure

The TDMA frame has duration of 10 ms and is divided into 2 sub-frames of 5ms. The frame structure for each sub-frame in the 10ms frame length is the same.

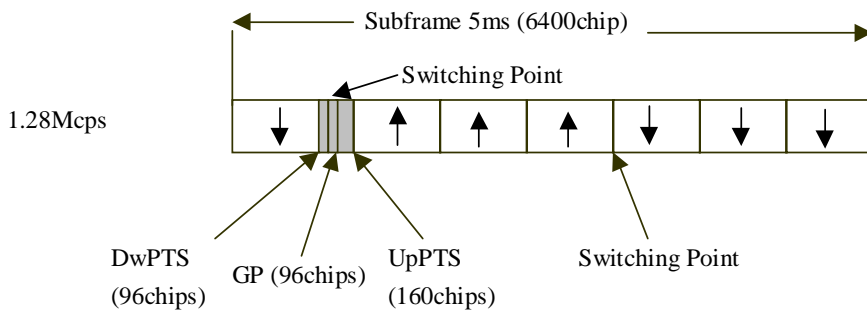


Figure 18B: Structure of the sub-frame for 1.28Mcps TDD option

Time slot#n (n from 0 to 6): the n^{th} traffic time slot, 864 chips duration;

DwPTS: downlink pilot time slot, 96 chips duration;

UpPTS: uplink pilot time slot, 160 chips duration;

GP: main guard period for TDD operation, 96 chips duration;

In Figure 18B, the total number of traffic time slots for uplink and downlink is 7, and the length for each traffic time slot is 864 chips duration. Among the 7 traffic time slots, time slot#0 is always allocated as downlink while time slot#1 is always allocated as uplink. The time slots for the uplink and the downlink are separated by switching points. Between the downlink time slots and uplink time slots, the special period is the switching point to separate the uplink and

downlink. In each sub-frame of 5ms for 1.28Mcps option, there are two switching points (uplink to downlink and vice versa).

Using the above frame structure, the 1.28Mcps TDD option can operate on both symmetric and asymmetric mode by properly configuring the number of downlink and uplink time slots. In any configuration at least one time slot (time slot#0) has to be allocated for the downlink and at least one time slot has to be allocated for the uplink (time slot#1).

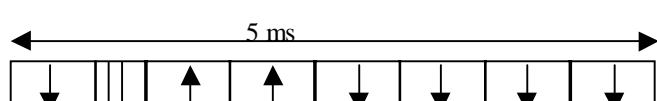
In case of entire carrier dedicated to MBSFN, no uplink timeslot is used, and DwPTS, UpPTS and GP(96 chips duration) are combined into one short timeslot, the duration of which is 0.275ms.

In a multi-frequency cell the traffic time slots allocated for uplink and downlink pair(s) for one UE should be on the same carrier.

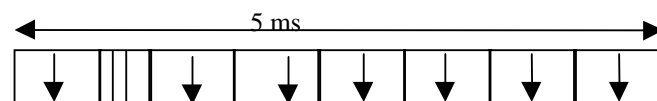
Examples for symmetric and asymmetric UL/DL allocations are given in figure 18C.



Symmetric DL/UL allocation



Asymmetric DL/UL allocation



Entire carrier dedicated to MBSFN

Figure 18C: 1.28Mcps TDD sub-frame structure examples

Note 1: In a multi-frequency cell, it is suggested the switching point configuration on secondary frequencies to be the same as that on primary frequency.

5A.2 Dedicated physical channel (DPCH)

The DCH as described in subclause 4.1.1 'Dedicated transport channels' is mapped onto the dedicated physical channel.

5A.2.1 Spreading

The spreading of physical channels is the same as in 3.84 Mcps TDD (cf. 5.2.1 'Spreading'). When there are more than two uplink physical channels to be transmitted in one timeslot, UE shall always guarantee the transmission of DPCH with data to be transmitted and non-scheduled E-PUCH.

5A.2.2 Burst Format

A traffic burst consists of two data symbol fields, a midamble of 144 chips and a guard period. The data fields of the burst are 352 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 8A below. The guard period is 16 chip periods long.

The burst format is shown in Figure 18D. The contents of the traffic burst fields is described in table 8B.

Table 8A: number of symbols per data field in a traffic burst

Spreading factor (Q)	Number of symbols (N) per data field in Burst
1	352
2	176
4	88
8	44
16	22

Table 8B: The contents of the traffic burst format fields

Chip number (CN)	Length of field in chips	Length of field in symbols	Contents of field
0-351	352	cf table 8A	Data symbols
352-495	144	-	Midamble
496-847	352	cf table 8A	Data symbols
848-863	16	-	Guard period

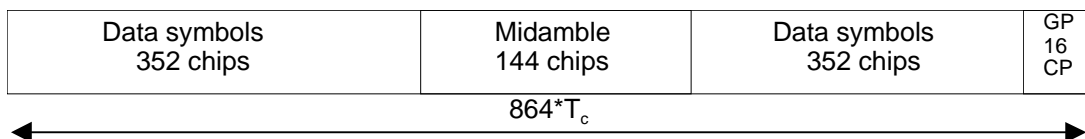


Figure 18D: Burst structure of the traffic burst format (GP denotes the guard period and CP the chip periods)

5A.2.2a Dedicated carrier MBSFN Burst Format

In this case, there are two bursts, one is MBSFN Traffic burst (MT burst) for 7 normal timeslots, and the other is MBSFN Special burst (MS burst) for 1 short timeslot. Both of them consist of a preamble and a data symbol field, the lengths of which are different for the individual bursts. Thus, the number of data symbols in a burst depends on the SF and the burst type, as depicted in table 8A.a.

Table 8A.a: number of symbols per data field in a MBSFN burst

Spreading factor (Q)	Number of symbols (N) per data field in Burst	
	MT Burst	MS Burst
1	768	N/A
2	384	N/A
16	48	16

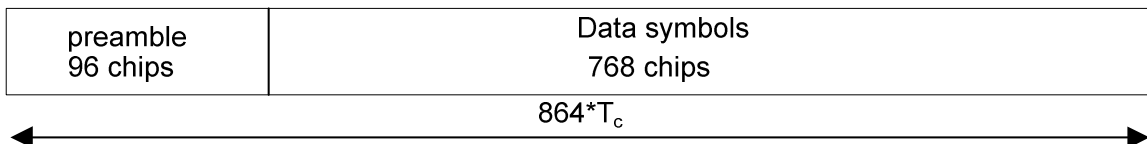
Note: MS burst only supports SF=16.

The support of both bursts is mandatory and only used in dedicated carrier MBSFN. The both different bursts defined here are well suited for this application, as described in the following paragraphs.

The MT burst can be used for the regular timeslots, the duration of which is 0.675ms. The data fields of the MT burst are 768 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 8A.a above. The preamble of MT burst has a length of 96 chips. The MT burst is shown in Figure 18D.a. The contents of the burst fields are described in table 8B.a.

Table 8B.a: The contents of the MT burst

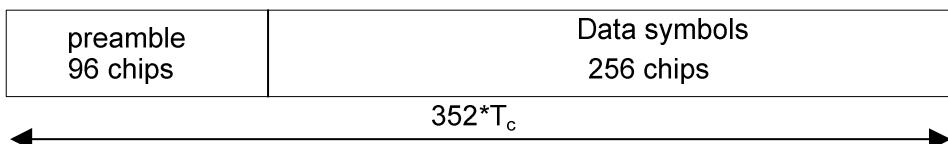
Chip number (CN)	Length of field in chips	Length of field in symbols	Contents of field
0-95	96	-	Preamble
96-863	768	cf table 8A.a	Data symbols

**Figure 18D.a: Burst structure of the MT burst**

The MS burst can be used for the short timeslot, the duration of which is 0.275ms. The data fields of the MS burst are 256 chips long. The corresponding number of symbols is 16, as indicated in table 8A.a above. The preamble of the MS burst has a length of 96 chips. The MS burst format is shown in Figure 18D.b. The contents of the burst fields are described in table 8B.b.

Table 8B.b: The contents of the MS burst

Chip number (CN)	Length of field in chips	Length of field in symbols	Contents of field
0-95	96	-	Preamble
96-351	256	cf table 8A.a	Data symbols

**Figure 18D.b: Burst structure of the MS burst**

5A.2.2.1 Transmission of TFCI

The traffic burst format provides the possibility for transmission of TFCI in uplink and downlink.

The transmission of TFCI is configured by higher Layers. For each CCTrCH it is indicated by higher layer signalling, which TFCI format is applied. Additionally for each allocated timeslot it is signalled individually whether that timeslot carries the TFCI or not. The TFCI is always present in the first timeslot in a radio frame for each CCTrCH. If a time slot contains the TFCI, then it is always transmitted using the physical channel with the lowest physical channel sequence number (p) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

The transmission of TFCI is done in the data parts of the respective physical channel, this means that TFCI code word bits and data bits are subject to the same spreading procedure as depicted in [8]. Hence the midamble structure and length is not changed.

The TFCI code word bits are equally distributed between the two subframes and the respective data fields. The TFCI code word is to be transmitted possibly either directly adjacent to the midamble or after the SS and TPC symbols. Figure 18E shows the position of the TFCI code word in a traffic burst, if neither SS nor TPC are transmitted. Figure 18F shows the position of the TFCI code word in a traffic burst, if SS and TPC are transmitted.

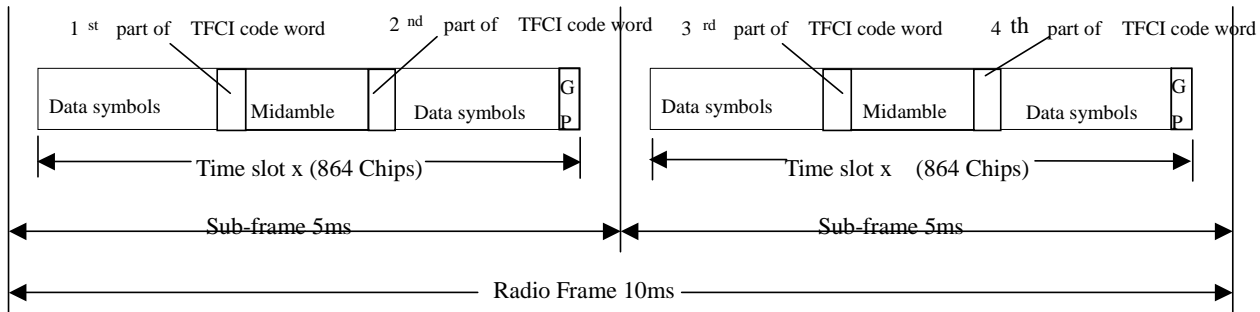


Figure 18E: Position of the TFCI code word in the traffic burst in case of no TPC and SS in 1.28 Mcps TDD

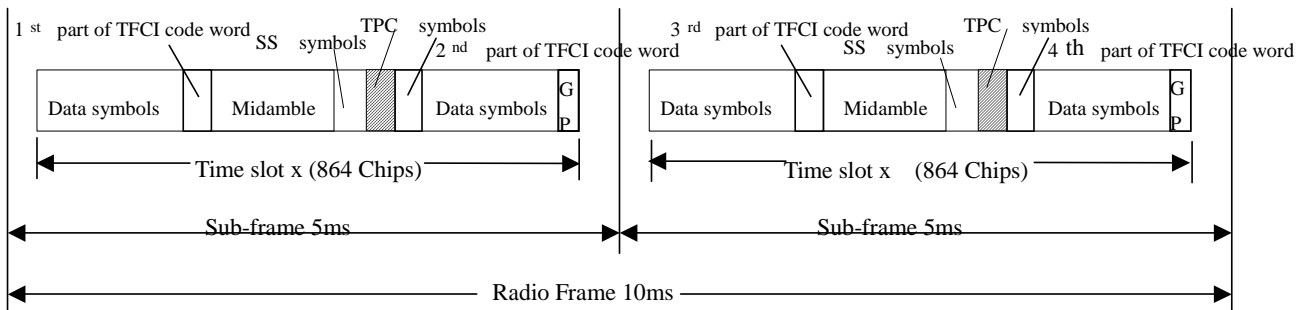


Figure 18F: Position of the TFCI code word in the traffic burst in case of TPC and SS in 1.28 Mcps TDD

5A.2.2.1a Transmission of TFCI for MT burst and MS burst

Both MT burst and MS burst provide the possibility for transmission of TFCI in downlink. The procedure of transmitting TFCI is the same as 5A.2.2.

The transmission of TFCI is done in the data parts of the respective physical channel, this means that TFCI code word bits and data bits are subject to the same spreading procedure as depicted in [8]. Hence the preamble structure and length is not changed.

The TFCI code word bits are equally distributed among the four subframes and the respective data fields. The TFCI code word is to be transmitted directly at the beginning and at the end of data symbols. Figure 18E.a shows the position of the TFCI code word in the MT burst. Figure 18E.b shows the position of the TFCI code word in the MS burst.

Note: when the modulation is 16QAM the number of the TFCI bits need be expanded. The procedure of expansion is detailed described in [7]

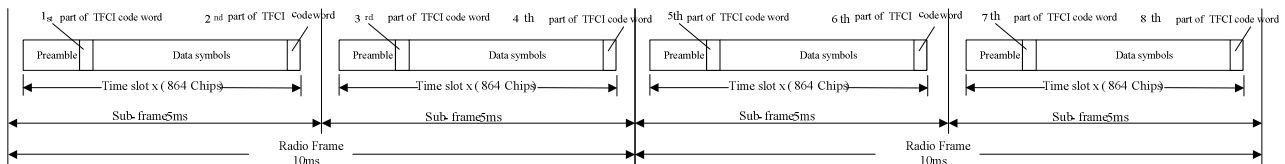


Figure 18E.a: Position of the TFCI code word in the MT burst format in 1.28 Mcps TDD

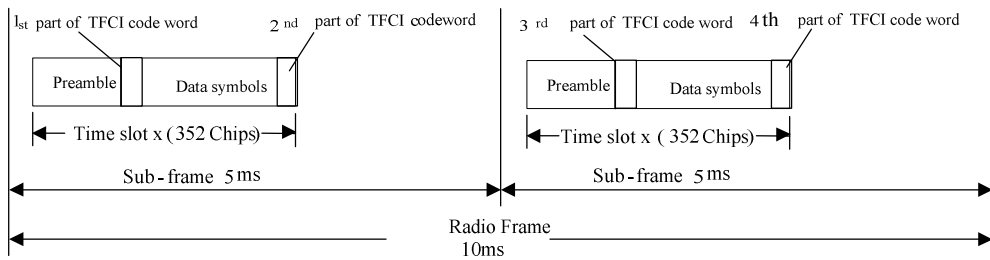


Figure 18E.b: Position of the TFCI code word in the MS burst format in 1.28 Mcps TDD

5A.2.2.2 Transmission of TPC

In this section, transmission of TPC over dedicated physical channels is described. Optionally, UTRAN may configure some UL CCTrCH's to be controlled via TPC commands on PLCCH (for example in the case of HS-DSCH operation without an associated downlink DPCH). PLCCH is described in section 5A.3.13.

Within the context of this subclause, only those TPC commands not borne by PLCCH (in the DL case) nor by PLCCH-controlled physical channels (in the UL case) are considered. That is to say that those UL timeslot/CCTrCH pairs controlled by PLCCH and those DL TPC commands mapped to PLCCH are excluded from consideration when deriving the mapping between UL/DL TPC commands and the UL/DL CCTrCH's they control. The association between PLCCH and UL timeslot/CCTrCH pair(s) is signalled by higher layers.

The burst type for dedicated channels provides the possibility for transmission of TPC in uplink and downlink.

The transmission of TPC is done in the data parts of the traffic burst. Hence the midamble structure and length is not changed. The TPC information is to be transmitted directly after the SS information, which is transmitted after the midamble. Figure 18G shows the position of the TPC command in a traffic burst.

For every user the TPC information is to be transmitted at least once per 5ms sub-frame. For each allocated timeslot it is signalled individually whether that timeslot carries TPC information or not. If applied in a timeslot, transmission of TPC symbols is done in the data parts of the traffic burst and they are transmitted using the physical channel with the lowest physical channel sequence number (p) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

TPC symbols may also be transmitted on more than one physical channel in a time slot. For this purpose, higher layers allocate an additional number of N_{TPC} physical channels, individually for each time slot. The TPC symbols shall then be transmitted using the physical channels with the $N_{TPC}+1$ lowest physical channel sequence numbers (p) in that time slot. Physical channel sequence numbering is determined by the rate matching function and is described in [7]. If the rate matching function results in $N_{RM} < N_{TPC}+1$ remaining physical channels in this time slot, TPC symbols shall be transmitted only on the N_{RM} remaining physical channels.

The TPC symbols are spread with the same spreading factor (SF) and spreading code as the data parts of the respective physical channel.

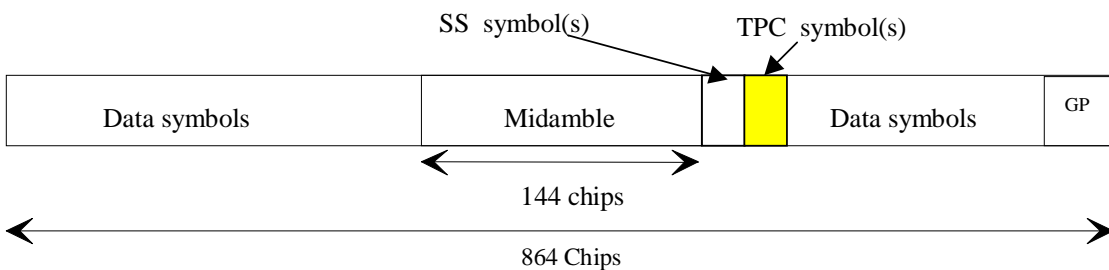


Figure 18G: Position of TPC information in the traffic burst in downlink and uplink

For the number of TPC symbols per time slot there are 3 possibilities, that can be configured by higher layers, individually for each timeslot:

- 1) one TPC symbol

- 2) no TPC symbols
- 3) 16/SF TPC symbols

So, in case 3), when SF=1, there are 16 TPC symbols which correspond to 32 bits (for QPSK) and 48 bits (for 8PSK).

In the following the uplink is described only. For the description of the downlink, downlink (DL) and uplink (UL) have to be interchanged.

Each of the TPC symbols for uplink power control in the DL will be associated with an UL time slot and an UL CCTrCH pair. This association varies with

- the number of allocated UL time slots and UL CCTrCHs on these time slots (time slot and CCTrCH pair) and
- the allocated TPC symbols in the DL.

In case a UE has

- more than one channelisation code

and/or

- channelisation codes being of lower spreading factor than 16 and using 16/SF SS and 16/SF TPC symbols,

the TPC commands for each ULtime slot CCTrCH pair (all channelisation codes on that time slot belonging to the same time slot and CCTrCH pair have the same TPC command) will be distributed to the following rules:

1. The ULtime slots and CCTrCH pairs the TPC commands are intended for will be numbered from the first to the last ULtime slot and CCTrCH pair allocated to the regarded UE (starting with 0). The number of a time slot and CCTrCH pair is smaller than the number of another time slot and CCTrCH pair within the same time slot if its spreading code with the lowest SC number according to the following table has a lower SC number than the spreading code with the lowest SC number of the other time slot and CCTrCH pair.
2. The commanding TPC symbols on all DL CCTrCHs allocated to one UE are numbered consecutively starting with zero according to the following rules:
 - a) The numbers of the TPC commands of a regarded DL time slot are lower than those of DL time slots being transmitted after that time slot
 - b) Within a DL time slot the numbers of the TPC commands of a regarded channelisation code are lower than those of channelisation codes having a higher spreading code number

The spreading code number is defined by the following table (see[8]):

SC number	SF (Q)	Walsh code number (k)
0	16	$\mathbf{c}_{Q=16}^{(k=1)}$
	...	
15	16	$\mathbf{c}_{Q=16}^{(k=16)}$
16	8	$\mathbf{c}_{Q=8}^{(k=1)}$
	...	
23	8	$\mathbf{c}_{Q=8}^{(k=8)}$
24	4	$\mathbf{c}_{Q=4}^{(k=1)}$
	...	
27	4	$\mathbf{c}_{Q=4}^{(k=4)}$
28	2	$\mathbf{c}_{Q=2}^{(k=1)}$
29	2	$\mathbf{c}_{Q=2}^{(k=2)}$
30	1	$\mathbf{c}_{Q=1}^{(k=1)}$

Note: Spreading factors 2-8 are not used in DL

- c) Within a channelisation code numbers of the TPC commands are lower than those of TPC commands being transmitted after that time

The following equation is used to determine the UL time slot which is controlled by the regarded TPC symbol in the DL:

$$UL_{pos} = (SFN' \cdot N_{UL_TPCsymbols} + TPC_{DLpos} + ((SFN' \cdot N_{UL_TPCsymbols} + TPC_{DLpos}) \bmod (N_{ULslot}))) \bmod (N_{ULslot}),$$

where

UL_{pos} is the number of the controlled uplink time slot and CCTrCH pairs.

SFN' is the system frame number counting the sub-frames. The system frame number of the radio frames (SFN) can be derived from SFN' by

$SFN = SFN' \bmod 2$, where \bmod is the remainder free division operation.

$N_{UL_TPCsymbols}$ is the number of UL TPC symbols in a sub-frame (excluding those on PLCCH-controlled resources).

TPC_{DLpos} is the number of the regarded UL TPC symbol in the DL within the sub-frame.

N_{ULslot} is the number of UL slots and CCTrCH pairs in a sub-frame (excluding those associated with PLCCH).

When one of the above parameters is changed due to higher layer reconfiguration, the new relationship between TPC symbols and controlled UL time slots shall be valid, beginning with the radio frame, for which the new parameters are set.

In Annex CB two examples of the association of TPC commands to time slots and CCTrCH pairs are shown.

Coding of TPC:

The relationship between the TPC Bits and the transmitter power control command for QPSK is the same as in the 3.84Mcps TDD cf. [5.2.2.5 'Transmission of TPC'].

The relationship between the TPC Bits and the transmitter power control command for 8PSK is given in table 8C

Table 8C: TPC Bit Pattern for 8PSK

TPC Bits	TPC command	Meaning
000	'Down'	Decrease Tx Power
110	'Up'	Increase Tx Power

5A.2.2.3 Transmission of SS

In this section, transmission of SS over dedicated physical channels is described. Optionally, UTRAN may configure some UL CCTrCH's to be controlled via SS commands on PLCCH (for example in the case of HS-DSCH operation without an associated downlink DPCH). PLCCH is described in section 5A.3.13.

Within the context of this subclause, only those SS commands not borne by PLCCH are considered. That is to say that those UL timeslots controlled exclusively by PLCCH and those SS commands carried by PLCCH are excluded from consideration when deriving the mapping between DL SS commands and the UL timeslots they control. The association between PLCCH and UL timeslot/CCTrCH pair(s) is signalled by higher layers.

The burst type for dedicated channels provides the possibility for transmission of uplink synchronisation control (ULSC).

The transmission of ULSC is done in the data parts of the traffic burst. Hence the midamble structure and length is not changed. The ULSC information is to be transmitted directly after the midamble. Figure 18H shows the position of the SS command in a traffic burst.

For every user the ULSC information shall be transmitted at least once per transmitted sub-frame.

For each allocated timeslot it is signalled individually whether that timeslot carries ULSC information or not. If applied in a time slot, transmission of SS symbols is done in the data parts of the traffic burst and they are transmitted using the physical channel with the lowest physical channel sequence number (p) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

SS symbols may also be transmitted on more than one physical channel in a time slot. For this purpose, higher layers allocate an additional number of N_{SS} physical channels, individually for each time slot. The SS symbols shall then be transmitted using the physical channels with the $N_{SS}+1$ lowest physical channel sequence numbers (p) in that time slot. Physical channel sequence numbering is determined by the rate matching function and is described in [7]. If the rate matching function results in $N_{RM} < N_{SS}+1$ remaining physical channels in this time slot, SS symbols shall be transmitted only on the N_{RM} remaining physical channels.

The SS symbols are spread with the same spreading factor (SF) and spreading code as the data parts of the respective physical channel.

The SS is utilised to command a timing adjustment by $(k/8) Tc$ each M sub-frames, where Tc is the chip period. The k and M values are signalled by the network. The SS, as one of L1 signals, is to be transmitted once per 5ms sub-frame.

M (1-8) and k (1-8) can be adjusted during call setup or readjusted during the call.

Note: The smallest step for the SS signalled by the UTRAN is $1/8 Tc$. For the UE capabilities regarding the SS adjustment of the UE it is suggested to set the tolerance for the executed command to be $[1/9;1/7] Tc$.

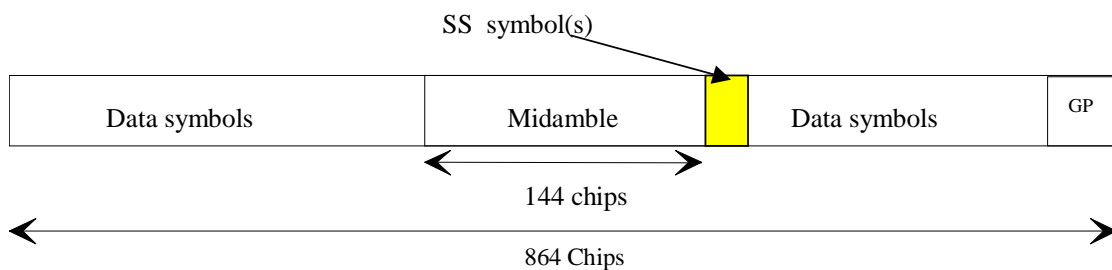


Figure 18H: Position of ULSC information in the traffic burst (downlink and uplink)

Note that for the uplink where there is no SS symbol used, the SS symbol space is reserved for future use. This can keep UL and DL slots the same structure.

For the number of SS symbols per time slot there are 3 possibilities, that can be configured by higher layers individually for each time slot:

- one SS symbol
- no SS symbol
- 16/SF SS symbols

So, in case 3, when SF=1, there are 16 SS symbols which correspond to 32 bits (for QPSK) and 48 bits (for 8PSK).

Each of the SS symbols in the DL will be associated with an UL time slot depending on the allocated UL time slots and the allocated SS symbols in the DL.

Note: Even though the different time slots of the UE are controlled with independent SS commands, the UE is not in need to execute SS commands leading to a deviation of more than [3] chip with respect to the average timing advance applied by the UE.

The synchronisation shift commands for each UL time slot (all channelisation codes on that time slot have the same SS command) will be distributed to the following rules:

1. The UL time slots the SS commands are intended for will be numbered from the first to the last UL time slot occupied by the regarded UE (starting with 0) considering all CCTrCHs allocated to that UE.
2. The commanding SS symbols on all downlink CCTrCHs allocated to one UE are numbered consecutively starting with zero according to the following rules:
 - a) The numbers of the SS commands of a regarded DL time slot are lower than those of DL time slots being transmitted after that time slot
 - b) Within a DL time slot the numbers of the SS commands of a regarded channelisation code are lower than those of channelisation codes having a bigger spreading code number

The spreading code number is defined by the following table: (see TS 25.223)

Spreading code number	SF (Q)	Walsh code number (k)
0	16	$\mathbf{c}_{Q=16}^{(k=1)}$
	...	
15	16	$\mathbf{c}_{Q=16}^{(k=16)}$
	Spreading factors 2-8 are not used in DL	
30	1	$\mathbf{c}_{Q=1}^{(k=1)}$

- c) Within a channelisation code numbers of the SS commands are lower than those of SS commands being transmitted after that time

The following equation is used to determine the UL time slot which is controlled by the regarded SS symbol:

$$UL_{pos} = (SFN \cdot N_{SSsymbols} + SS_{pos} + ((SFN \cdot N_{SSsymbols} + SS_{pos}) \bmod (N_{ULslot}))) \bmod (N_{ULslot}),$$

where

UL_{pos} is the number of the controlled uplink time slot.

SFN' is the system frame number counting the sub-frames. The system frame number of the radio frames (SFN) can be derived from SFN' by

$SFN = SFN' \text{ div } 2$, where div is the remainder free division operation.

$N_{SSsymbols}$ is the number of SS symbols in a sub-frame (excluding those associated with PLCCH).

SS_{pos} is the number of the regarded SS symbol within the sub-frame.

N_{ULslot} is the number of UL slots in a sub-frame (excluding those slots exclusively controlled by PLCCH).

When one of the above parameters is changed due to higher layer reconfiguration, the new relationship between SS symbols and controlled UL time slots shall be valid, beginning with the radio frame, for which the new parameters are set.

The relationship between the SS Bits and the SS command for QPSK is the given in table 8D:

Table 8D: Coding of the SS for QPSK

SS Bits	SS command	Meaning
00	'Down'	Decrease synchronisation shift by k/8 Tc
11	'Up'	Increase synchronisation shift by k/8 Tc
01	'Do nothing'	No change

The relationship between the SS Bits and the SS command for 8PSK is given in table 8E:

Table 8E: Coding of the SS for 8PSK

SS Bits	SS command	Meaning
000	'Down'	Decrease synchronisation shift by k/8 Tc
110	'Up'	Increase synchronisation shift by k/8 Tc
011	'Do nothing'	No change

5A.2.2.4 Timeslot formats

The timeslot format depends on the spreading factor, the number of the TFCI code word bits, the number of SS and TPC symbols and the applied modulation scheme (QPSK/8PSK) as depicted in the following tables.

5A.2.2.4.1 Timeslot formats for QPSK

5A.2.2.4.1.1 Downlink timeslot formats

Table 8F : Time slot formats for the Downlink

Slot Format #	Spreading Factor	Midamble length (chips)	N_{TFCI} code word (bits)	$N_{SS} & N_{TPC}$ (bits)	Bits/slot	$N_{Data/Slot}$ (bits)	$N_{data/data field(1)}$ (bits)	$N_{data/data field(2)}$ (bits)
0	16	144	0	0 & 0	88	88	44	44
1	16	144	4	0 & 0	88	86	42	44
2	16	144	8	0 & 0	88	84	42	42
3	16	144	16	0 & 0	88	80	40	40
4	16	144	32	0 & 0	88	72	36	36
5	16	144	0	2 & 2	88	84	44	40
6	16	144	4	2 & 2	88	82	42	40
7	16	144	8	2 & 2	88	80	42	38
8	16	144	16	2 & 2	88	76	40	36
9	16	144	32	2 & 2	88	68	36	32
10	1	144	0	0 & 0	1408	1408	704	704
11	1	144	4	0 & 0	1408	1406	702	704
12	1	144	8	0 & 0	1408	1404	702	702
13	1	144	16	0 & 0	1408	1400	700	700
14	1	144	32	0 & 0	1408	1392	696	696
15	1	144	0	2 & 2	1408	1404	704	700
16	1	144	4	2 & 2	1408	1402	702	700
17	1	144	8	2 & 2	1408	1400	702	698
18	1	144	16	2 & 2	1408	1396	700	696
19	1	144	32	2 & 2	1408	1388	696	692
20	1	144	0	32 & 32	1408	1344	704	640
21	1	144	4	32 & 32	1408	1342	702	640
22	1	144	8	32 & 32	1408	1340	702	638
23	1	144	16	32 & 32	1408	1336	700	636
24	1	144	32	32 & 32	1408	1328	696	632

5A.2.2.4.1.2

Uplink timeslot formats

Table 8G : Time slot formats for the Uplink

Slot Format #	Spreading Factor	Midamble length (chips)	N _{TFCI} code word (bits)	N _s s & N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{Data/data field(1)} (bits)	N _{Data/data field(2)} (bits)
0	16	144	0	0 & 0	88	88	44	44
1	16	144	4	0 & 0	88	86	42	44
2	16	144	8	0 & 0	88	84	42	42
3	16	144	16	0 & 0	88	80	40	40
4	16	144	32	0 & 0	88	72	36	36
5	16	144	0	2 & 2	88	84	44	40
6	16	144	4	2 & 2	88	82	42	40
7	16	144	8	2 & 2	88	80	42	38
8	16	144	16	2 & 2	88	76	40	36
9	16	144	32	2 & 2	88	68	36	32
10	8	144	0	0 & 0	176	176	88	88
11	8	144	4	0 & 0	176	174	86	88
12	8	144	8	0 & 0	176	172	86	86
13	8	144	16	0 & 0	176	168	84	84
14	8	144	32	0 & 0	176	160	80	80
15	8	144	0	2 & 2	176	172	88	84
16	8	144	4	2 & 2	176	170	86	84
17	8	144	8	2 & 2	176	168	86	82
18	8	144	16	2 & 2	176	164	84	80
19	8	144	32	2 & 2	176	156	80	76
20	8	144	0	4 & 4	176	168	88	80
21	8	144	4	4 & 4	176	166	86	80
22	8	144	8	4 & 4	176	164	86	78
23	8	144	16	4 & 4	176	160	84	76
24	8	144	32	4 & 4	176	152	80	72
25	4	144	0	0 & 0	352	352	176	176
26	4	144	4	0 & 0	352	350	174	176
27	4	144	8	0 & 0	352	348	174	174
28	4	144	16	0 & 0	352	344	172	172
29	4	144	32	0 & 0	352	336	168	168
30	4	144	0	2 & 2	352	348	176	172
31	4	144	4	2 & 2	352	346	174	172
32	4	144	8	2 & 2	352	344	174	170
33	4	144	16	2 & 2	352	340	172	168
34	4	144	32	2 & 2	352	332	168	164
35	4	144	0	8 & 8	352	336	176	160
36	4	144	4	8 & 8	352	334	174	160
37	4	144	8	8 & 8	352	332	174	158
38	4	144	16	8 & 8	352	328	172	156
39	4	144	32	8 & 8	352	320	168	152
40	2	144	0	0 & 0	704	704	352	352
41	2	144	4	0 & 0	704	702	350	352
42	2	144	8	0 & 0	704	700	350	350
43	2	144	16	0 & 0	704	696	348	348
44	2	144	32	0 & 0	704	688	344	344
45	2	144	0	2 & 2	704	700	352	348
46	2	144	4	2 & 2	704	698	350	348

Slot Format #	Spreading Factor	Midamble length (chips)	N _{TFCI} code word (bits)	N _{ss} & N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
47	2	144	8	2 & 2	704	696	350	346
48	2	144	16	2 & 2	704	692	348	344
49	2	144	32	2 & 2	704	684	344	340
50	2	144	0	16 & 16	704	672	352	320
51	2	144	4	16 & 16	704	670	350	320
52	2	144	8	16 & 16	704	668	350	318
53	2	144	16	16 & 16	704	664	348	316
54	2	144	32	16 & 16	704	656	344	312
55	1	144	0	0 & 0	1408	1408	704	704
56	1	144	4	0 & 0	1408	1406	702	704
57	1	144	8	0 & 0	1408	1404	702	702
58	1	144	16	0 & 0	1408	1400	700	700
59	1	144	32	0 & 0	1408	1392	696	696
60	1	144	0	2 & 2	1408	1404	704	700
61	1	144	4	2 & 2	1408	1402	702	700
62	1	144	8	2 & 2	1408	1400	702	698
63	1	144	16	2 & 2	1408	1396	700	696
64	1	144	32	2 & 2	1408	1388	696	692
65	1	144	0	32 & 32	1408	1344	704	640
66	1	144	4	32 & 32	1408	1342	702	640
67	1	144	8	32 & 32	1408	1340	702	638
68	1	144	16	32 & 32	1408	1336	700	636
69	1	144	32	32 & 32	1408	1328	696	632

5A.2.2.4.2 Time slot formats for 8PSK

The Downlink and the Uplink timeslot formats are described together in the following table.

Table 8H: Timeslot formats for 8PSK modulation

Slot Format #	Spreading Factor	Midamble length (chips)	N_{TFCI} code word (bits)	N_{SS} & N_{TPC} (bits)	Bits/slot	$N_{Data/Slot}$ (bits)	$N_{data/data field(1)}$ (bits)	$N_{data/data field(2)}$ (bits)
0	1	144	0	0 & 0	2112	2112	1056	1056
1	1	144	6	0 & 0	2112	2109	1053	1056
2	1	144	12	0 & 0	2112	2106	1053	1053
3	1	144	24	0 & 0	2112	2100	1050	1050
4	1	144	48	0 & 0	2112	2088	1044	1044
5	1	144	0	3 & 3	2112	2106	1056	1050
6	1	144	6	3 & 3	2112	2103	1053	1050
7	1	144	12	3 & 3	2112	2100	1053	1047
8	1	144	24	3 & 3	2112	2094	1050	1044
9	1	144	48	3 & 3	2112	2082	1044	1038
10	1	144	0	48 & 48	2112	2016	1056	960
11	1	144	6	48 & 48	2112	2013	1053	960
12	1	144	12	48 & 48	2112	2010	1053	957
13	1	144	24	48 & 48	2112	2004	1050	954
14	1	144	48	48 & 48	2112	1992	1044	948
15	16	144	0	0 & 0	132	132	66	66
16	16	144	6	0 & 0	132	129	63	66
17	16	144	12	0 & 0	132	126	63	63
18	16	144	24	0 & 0	132	120	60	60
19	16	144	48	0 & 0	132	108	54	54
20	16	144	0	3 & 3	132	126	66	60
21	16	144	6	3 & 3	132	123	63	60
22	16	144	12	3 & 3	132	120	63	57
23	16	144	24	3 & 3	132	114	60	54
24	16	144	48	3 & 3	132	102	54	48

5A.2.2.4.3 Time slot formats for MBSFN

Downlink timeslot formats using QPSK or 16QAM modulation is dedicated for MBSFN operation and is described in the following table.

Table 8Ha : Time slot formats for MBSFN

Slot Format #	Spreading Factor	Midamble /preamble length (chips)	N _{TFCI} code word (bits)	N _{ss} & N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{Data/data field(1)} (bits)	N _{Data/data field(2)} (bits)
0(QPSK)*	1	144	16	0 & 0	1408	1404	702	702
1(QPSK)*	16	144	16	0 & 0	88	84	42	42
2(16QA M)*	1	144	32	0 & 0	2816	2808	1404	1404
3(16QA M)*	16	144	32	0 & 0	176	168	84	84
4(QPSK)**	1	96	16	0 & 0	1536	1532	N/A	N/A
5(QPSK)**	2	96	16	0 & 0	768	764	N/A	N/A
6(QPSK)**	16	96	16	0 & 0	96	92	N/A	N/A
7(16QA M)**	1	96	32	0 & 0	3072	3064	N/A	N/A
8(16QA M)**	2	96	16	0 & 0	1536	1528	N/A	N/A
9(16QA M)**	16	96	32	0 & 0	192	184	N/A	N/A
10(QPSK)***	16	96	16	0 & 0	32	24	N/A	N/A
11(QPSK)***	16	96	0	0 & 0	32	32	N/A	N/A

NOTE: * denotes that these timeslot formats are used in the traffic burst for mixed carrier MBSFN. ** denotes that these timeslot formats are used in the MT burst for dedicated carrier MBSFN. *** denotes that these timeslot formats are used in the MS burst for dedicated carrier MBSFN. The burst in the dedicated carrier MBSFN has only one date field.

5A.2.3 Training sequences for spread bursts

In this subclause, the training sequences for usage as midambles are defined. The training sequences, i.e. midambles, of different users active in the same cell and same time slot are cyclically shifted versions of one single basic midamble code. In the case of MBSFN timeslots there is only a single midamble and this is derived from a single basic midamble code which is not necessarily cell-specific. The applicable basic midamble codes are given in Annex AA.1.

The basic midamble codes in Annex AA.1 are listed in hexadecimal notation. The binary form of the basic midamble code shall be derived according to table 8I below.

Table 8I: Mapping of 4 binary elements m_i on a single hexadecimal digit:

4 binary elements m_i	Mapped on hexadecimal digit
-1 -1 -1 -1	0
-1 -1 -1 1	1
-1 -1 1 -1	2
-1 -1 1 1	3
-1 1 -1 -1	4
-1 1 -1 1	5
-1 1 1 -1	6
-1 1 1 1	7
1 -1 -1 -1	8
1 -1 -1 1	9
1 -1 1 -1	A
1 -1 1 1	B
1 1 -1 -1	C
1 1 -1 1	D
1 1 1 -1	E
1 1 1 1	F

For each particular basic midamble code, its binary representation can be written as a vector \mathbf{m}_P :

$$\mathbf{m}_P = (m_1, m_2, \dots, m_P) \quad (1)$$

According to Annex AA.1, the size of this vector \mathbf{m}_P is $P=128$. As QPSK modulation is used, the training sequences are transformed into a complex form, denoted as the complex vector $\underline{\mathbf{m}}_P$:

$$\underline{\mathbf{m}}_P = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_P) \quad (2)$$

The elements \underline{m}_i of $\underline{\mathbf{m}}_P$ are derived from elements m_i of \mathbf{m}_P using equation (3):

$$\underline{m}_i = (j)^i \cdot m_i \text{ for all } i = 1, \dots, P \quad (3)$$

Hence, the elements \underline{m}_i of the complex basic midamble code are alternating real and imaginary.

To derive the required training sequences, this vector $\underline{\mathbf{m}}_P$ is periodically extended to the size:

$$i_{\max} = L_m + (K-1)W \quad (4)$$

Notes on equation (4):

K and W are taken from Annex AA.1

So we obtain a new vector $\underline{\mathbf{m}}$ containing the periodic basic midamble sequence:

$$\underline{\mathbf{m}} = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{i_{\max}}) = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{L_m + (K-1)W}) \quad (5)$$

The first P elements of this vector $\underline{\mathbf{m}}$ are the same ones as in vector $\underline{\mathbf{m}}_P$, the following elements repeat the beginning:

$$\underline{m}_i = \underline{m}_{i-P} \text{ for the subset } i = (P+1), \dots, i_{\max} \quad (6)$$

Using this periodic basic midamble sequence $\underline{\mathbf{m}}$ for each user k a midamble $\underline{\mathbf{m}}^{(k)}$ of length L_m is derived, which can be written as a user specific vector:

$$\underline{\mathbf{m}}^{(k)} = (\underline{m}_1^{(k)}, \underline{m}_2^{(k)}, \dots, \underline{m}_{L_m}^{(k)}) \quad (7)$$

The L_m midamble elements $\underline{m}_i^{(k)}$ are generated for each midamble of the k users ($k = 1, \dots, K$) based on:

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K-k)W} \text{ with } i = 1, \dots, L_m \text{ and } k = 1, \dots, K \quad (8)$$

The midamble sequences derived according to equations (7) to (8) have complex values and are not subject to channelisation or scrambling process, i.e. the elements $\underline{m}_i^{(k)}$ represent complex chips for usage in the pulse shaping process at modulation.

The term 'a midamble code set' or 'a midamble code family' denotes K specific midamble codes $\underline{m}^{(k)}$; $k=1, \dots, K$, based on a single basic midamble code \underline{m}_p according to (1).

5A.2.3a Training sequences for dedicated carrier MBSFN

When the entire carrier is dedicated to MBSFN, preamble is used for the training sequences in each timeslot. In this case, for all timeslots employing MBSFN operation, only a single preamble is needed, i.e. $K_{\text{Cell}}=1$, then all physical channels in such timeslots employ the same preamble with the same allocation strategies.

For dedicated carrier MBSFN, the preamble has a fixed length of $L_p=96$, and the generation of preamble is the same as in the 1.28 Mcps TDD cf. [5A.2.3 Training sequences for spread bursts], which is corresponding to:

$$K=1, W = \left\lfloor \frac{P}{K} \right\rfloor, P=64$$

Note: that $\lfloor x \rfloor$ denotes the largest integer number less or equal to x .

The preamble is generated from one of the basic preamble codes shown in table AA.1a.

The mapping of these Basic Preamble Codes to MBSFN Cell Parameters is shown in [8].

5A.2.4 Beamforming

Beamforming is same as that of the 3.84Mcps TDD, cf. [5.2.4 Beamforming].

Beamforming is not applicable to DL time slots with MBSFN transmission.

5A.3 Common physical channels

5A.3.1 Primary common control physical channel (P-CCPCH)

The BCH as described in section 4.1.2 'Common Transport Channels' is mapped onto the Primary Common Control Physical Channels (P-CCPCH1 and P-CCPCH2). The position (time slot / code) of the P-CCPCHs is fixed in the 1.28Mcps TDD. The P-CCPCHs are mapped onto the first two code channels of timeslot#0 with spreading factor of 16. When the entire carrier is dedicated to MBSFN, the P-CCPCH is mapped onto the first two code channels of MS timeslot with spreading factor of 16. The P-CCPCH is always transmitted with an antenna pattern configuration that provides whole cell coverage.

In a multi-frequency cell the carrier which transmits P-CCPCH is called the primary frequency and the others are called secondary frequencies. A multi-frequency cell has only one primary frequency.

5A.3.1.1 P-CCPCH Spreading

The P-CCPCH uses fixed spreading with a spreading factor SF = 16. The P-CCPCH1 and P-CCPCH2 always use channelisation code $c_{Q=16}^{(k=1)}$ and $c_{Q=16}^{(k=2)}$ respectively.

5A.3.1.2 P-CCPCH Burst Format

The burst format as described in section 5A.2.2 is used for the P-CCPCH. No TFCI is applied for the P-CCPCH.

5A.3.1.3 P-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5A.2.3 are used for the P-CCPCH. When the entire carrier is dedicated to MBSFN, the training sequences, i.e. preambles, as described in subclause 5A.2.3.a are used for the P-CCPCH.

5A.3.2 Secondary common control physical channel (S-CCPCH)

PCH and FACH as described in subclause 4.1.2 are mapped onto one or more secondary common control physical channels (S-CCPCH). In this way the capacity of PCH and FACH can be adapted to the different requirements. The time slot and codes used for the S-CCPCH are broadcast on the BCH.

In a multi-frequency cell S-CCPCH shall be transmitted only on the primary frequency.

5A.3.2.1 S-CCPCH Spreading

Except for physical channels in MBSFN time slot, the S-CCPCH uses fixed spreading with a spreading factor SF = 16, as described in subclause 5A.2.1. And the S-CCPCH in MBSFN time slot may use spreading with spreading factor SF =1, 2 or 16.

Note: SF=2 is only used on dedicated MBSFN frequency.

5A.3.2.2 S-CCPCH Burst Format

The burst format as described in section 5A.2.2 is used for the S-CCPCH. TFCI may be applied for S-CCPCHs.

5A.3.2.3 S-CCPCH Training sequences

The training sequences, i.e. midambles, as described in the subclause 5A.2.3 are also used for the S-CCPCH.

5A.3.3 Fast Physical Access CHannel (FPACH)

The Fast Physical Access CHannel (FPACH) is used by the Node B to carry, in a single burst, the acknowledgement of a detected signature with timing and power level adjustment indication to an user equipment. FPACH makes use of one code with spreading factor 16, so that its burst is composed by 44 symbols. The spreading code, training sequence and time slot position are configured by the network and signalled on the BCH.

In a multi-frequency cell the FPACH is transmitted on the primary frequency. The FPACH may also be also transmitted on the secondary frequency in case of handover or E-DCH procedure.

5A.3.3.1 FPACH burst

The FPACH burst contains 32 information bits. Table 8J reports the content description of the FPACH information bits and their priority order:

Table 8J: FPACH information bits description

Information field	Length (in bits)
Signature Reference Number	3 (MSB)
Relative Sub-Frame Number	2
Received starting position of the UpPCH (UpPCH _{POS})	11
Transmit Power Level Command for RACH message	7
Extended part of Received starting position of the UpPCH (UpPCH _{POS})	2
Reserved bits (default value: 0)	7 (LSB)

The use and generation of the information fields is explained in [9].

5A.3.3.1.1 Signature Reference Number

The reported number corresponds to the numbering principle for the cell signatures as described in [8].

The Signature Reference Number value range is 0 – 7 coded in 3 bits such that:

bit sequence(0 0 0) corresponds to the first signature of the cell; ...; bit sequence (1 1 1) corresponds to the 8th signature of the cell.

5A.3.3.1.2 Relative Sub-Frame Number

The Relative Sub-Frame Number value range is 0 – 3 coded such that:

bit sequence (0 0) indicates one sub-frame difference; ...; bit sequence (1 1) indicates 4 sub-frame difference.

5A.3.3.1.3 Received starting position of the UpPCH (UpPCH_{POS})

The size of UpPCH_{POS} is extended to be 13bits and the received starting position of the UpPCH value range is 0 – 8191 coded such that:

The 11 least significant bits (LSB) of UpPCH_{POS} are transmitted in the Received starting position of the UpPCH information field and the 2 most significant bits (MSB) of UpPCH_{POS} are transmitted in the first 2bits of the Reserve bits information field. Bit sequence (0 0 ... 0 0 0) indicates the received starting position zero chip; ...; bit sequence (1 1 ... 1 1 1) indicates the received starting position 8191*1/8 chip.

5A.3.3.1.4 Transmit Power Level Command for the RACH message

The transmit power level command is transmitted in 7 bits.

5A.3.3.2 FPACH Spreading

The FPACH uses only spreading factor SF=16 as described in subclause 5A.3.3. The set of admissible spreading codes for use on the FPACH is broadcast on the BCH.

5A.3.3.3 FPACH Burst Format

The burst format as described in section 5A.2.2 is used for the FPACH.

5A.3.3.4 FPACH Training sequences

The training sequences, i.e. midambles, as described in subclause 5A.2.3 are used for FPACH.

5A.3.3.5 FPACH timeslot formats

The FPACH uses slot format #0 of the DL time slot formats given in subclause 5A.2.2.4.1.1.

5A.3.4 The physical random access channel (PRACH)

The RACH as described in subclause 4.1.2 is mapped onto one or more uplink physical random access channels (PRACH). In such a way the capacity of RACH can be flexibly scaled depending on the operators need.

In a multi-frequency cell the PRACH shall be transmitted only on the primary frequency.

5A.3.4.1 PRACH Spreading

The uplink PRACH uses either spreading factor SF=16, SF=8 or SF=4 as described in subclause 5A.2.1. The set of admissible spreading codes for use on the PRACH and the associated spreading factors are broadcast on the BCH (within the RACH configuration parameters on the BCH).

5A.3.4.2 PRACH Burst Format

The burst format as described in section 5A.2.2 is used for the PRACH.

5A.3.4.3 PRACH Training sequences

The training sequences, i.e. midambles, of different users active in the same time slot are time shifted versions of a single periodic basic code. The basic midamble codes as described in subclause 5A.2.3 are used for PRACH.

5A.3.4.4 PRACH timeslot formats

The PRACH uses the following time slot formats taken from the uplink timeslot formats described in sub-clause 5A.2.2.4.1.2:

Spreading Factor	Slot Format #
16	0
8	10
4	25

5A.3.4.5 Association between Training Sequences and Channelisation Codes

The association between training sequences and channelisation codes of PRACH in the 1.28McpsTDD is same as that of the DPCH.

5A.3.5 The synchronisation channels (DwPCH, UpPCH)

There are two dedicated physical synchronisation channels —DwPCH and UpPCH in each 5ms sub-frame of the 1.28Mcps TDD. The DwPCH is used for the down link synchronisation and the UpPCH is used for the uplink synchronisation.

The position and the contents of the DwPCH are equal to the DwPTS as described in the subclause 5A.1., while the position and the contents of the UpPCH are equal to the UpPTS or other uplink access position indicated by the higher layers.

The DwPCH is transmitted at each sub-frame with an antenna pattern configuration which provides whole cell coverage. Furthermore it is transmitted with a constant power level which is signalled by higher layers.

In a multi-frequency cell the DwPCH shall be transmitted only on the primary frequency. The UpPCH is transmitted on the primary frequency. The UpPCH may also be transmitted on the secondary frequencies in case of handover.

The burst structure of the DwPCH (DwPTS) is described in the figure 18I.

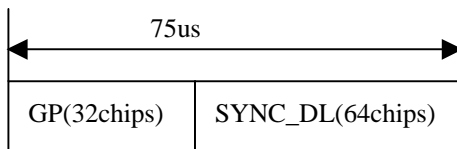


Figure 18I: burst structure of the DwPCH (DwPTS)

Note: 'GP' for 'Guard Period'

The burst structure of the UpPCH (UpPTS) is described in the figure 18J.

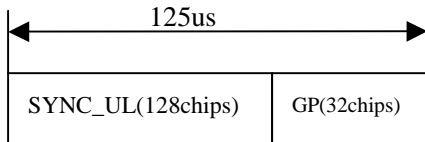


Figure 18J: burst structure of the UpPCH (UpPTS)

The SYNC-DL code in DwPCH and the SYNC-UL code in UpPCH are not spreaded. The details about the SYNC-DL and SYNC-UL code are described in the corresponding subclause and annex in [8].

5A.3.6 Physical Uplink Shared Channel (PUSCH)

For Physical Uplink Shared Channel (PUSCH) the burst structure of DPCH as described in subclause 5A.2 and the training sequences as described in subclause 5A.2.3 shall be used. PUSCH provides the possibility for transmission of TFCI, SS, and TPC in uplink.

The PUSCH is common with 3.84 Mcps TDD with respect to Spreading and UE selection, cf. [5.3.5 Physical Uplink Shared Channel (PUSCH)].

5A.3.7 Physical Downlink Shared Channel (PDSCH)

For Physical Downlink Shared Channel (PDSCH) the burst structure of DPCH as described in subclause 5A.2 and the training sequences as described in subclause 5A.2.3 shall be used. PDSCH provides the possibility for transmission of TFCI, SS, and TPC in downlink.

The PDSCH is common with 3.84 Mcps TDD with respect to Spreading and UE selection, cf. [5.3.6 Physical Downlink Shared Channel (PDSCH)].

5A.3.8 The Page Indicator Channel (PICH)

The Paging Indicator Channel (PICH) is a physical channel used to carry the paging indicators.

The PICH may be associated with

- an S-CCPCH to which a PCH transport channel is mapped, or
- an HS-SCCH associated with the HS-PDSCH(s) to which an HS-DSCH transport channel is mapped, or

an HS-PDSCH to which an HS-DSCH transport channel carrying paging message is mapped.

In a multi-frequency cell the PICH shall be transmitted only on the primary frequency.

5A.3.8.1 Mapping of Paging Indicators to the PICH bits

Figure 18K depicts the structure of a PICH transmission and the numbering of the bits within the bursts. The burst type as described in [5A.2.2 'Burst Format'] is used for the PICH. N_{PIB} bits are used to carry the paging indicators, where $N_{PIB}=352$.

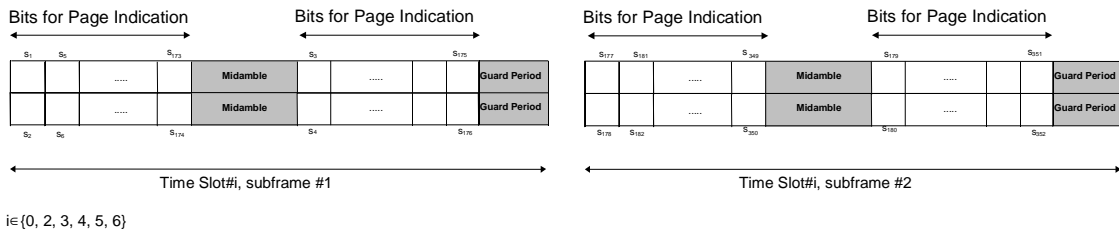


Figure 18K: Transmission and numbering of paging indicator carrying bits in the PICH bursts

Each paging indicator P_q (where $P_q, q = 0, \dots, N_{PI}-1, P_q \in \{0, 1\}$) in one radio frame is mapped to the bits $\{s_{2L_{PI}^*q+1}, \dots, s_{2L_{PI}^*(q+1)}\}$ in subframe #1 or subframe #2.

The setting of the paging indicators and the corresponding PICH bits is described in [7].

N_{PI} paging indicators of length $L_{PI}=2$, $L_{PI}=4$ or $L_{PI}=8$ symbols are transmitted in each radio frame that contains the PICH. The number of paging indicators N_{PI} per radio frame is given by the paging indicator length, which signalled by higher layers. In table 8K this number is shown for the different possibilities of paging indicator lengths.

Table 8K: Number N_{PI} of paging indicators per radio frame for different paging indicator lengths L_{PI}

N_{PI} per radio frame	$L_{PI}=2$	$L_{PI}=4$	$L_{PI}=8$
	88	44	22

5A.3.8.2 Structure of the PICH over multiple radio frames

The structure of the PICH over multiple radio frames is common with 3.84 Mcps TDD, cf. [5.3.7.2 Structure of the PICH over multiple radio frames]

5A.3.9 High Speed Physical Downlink Shared Channel (HS-PDSCH)

The HS-DSCH as described in subclause 4.1.2 is mapped onto one or more high speed physical downlink shared channels (HS-PDSCH). In a multi-frequency HS-DSCH cell, HS-PDSCHs may be transmitted on one or more carriers in CELL_DCH state and on only one carrier in CELL_FACH, CELL_PCH and URA_PCH state in a TTI to a UE and the carriers allocated to the UE shall be on contiguous frequencies. In CELL_FACH state, the HS-PDSCHs shall be transmitted on a same carrier as the one on which the uplink transmission resources are allocated to the UE. This carrier can be the primary frequency or the secondary frequency. In CELL_PCH and URA_PCH state, HS-PDSCHs can only be transmitted on the primary frequency. For UE not supporting multi-carrier HS-DSCH reception, the HS-PDSCHs shall be allocated on a same carrier as the one on which the associated DPCH or the uplink transmission resources is allocated.

5A.3.9.1 HS-PDSCH Spreading

For the UEs not configured in MIMO mode, the HS-PDSCH shall use either spreading factor SF = 16 or SF=1, as described in 5.2.1.1.

For the UEs configured in MIMO mode, if SF=16 is configured by higher layers [19] to be not supported for dual stream transmission, the HS-PDSCH shall use spreading factor SF=1 only. Otherwise, the HS-PDSCH shall use either spreading factor SF = 16 or SF=1.

Spreading of the HS-PDSCH is common with 3.84 Mcps TDD, cf. [5.3.9.1HS-PDSCH Spreading]

5A.3.9.2 HS-PDSCH Burst Format

The burst format as described in section 5A.2.2 shall be used for the HS-PDSCH.

5A.3.9.3 HS-PDSCH Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the HS-PDSCH.

5A.3.9.4 UE Selection

UE selection is common with 3.84 Mcps TDD, cf. [5.3.9.4 UE selection].

5A.3.9.5 HS-PDSCH timeslot formats

An HS-PDSCH may use QPSK, 16QAM or 64QAM modulation symbols. The time slot formats are shown in table 8KA.

Table 8KA: Time slot formats for the HS-PDSCH

Slot Format #	SF	Midamble length (chips)	N _{TFCI} code word (bits)	N _{ss} & N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
0 (QPSK)	16	144	0	0 & 0	88	88	44	44
1 (16QAM)	16	144	0	0 & 0	176	176	88	88
2 (QPSK)	1	144	0	0 & 0	1408	1408	704	704
3 (16QAM)	1	144	0	0 & 0	2816	2816	1408	1408
4(64QAM)	16	144	0	0 & 0	264	264	132	132
5 (64QAM)	1	144	0	0 & 0	4224	4224	2112	2112
6(QPSK)	16	144	0	2 & 2	88	84	44	40
7(16QAM)	16	144	0	2 & 2	172	168	88	80
8(QPSK)	1	144	0	2 & 2	1408	1404	704	700
9(16QAM)	1	144	0	2 & 2	2812	2808	1408	1400

Note: Time slot format 6-9 are exclusively used for semi-persistent HS-PDSCH resources. Whether data field is QPSK or 16QAM modulated, QPSK modulation is used for SS and TPC symbols.

5A.3.10 Shared Control Channel for HS-DSCH (HS-SCCH)

The HS-SCCH is a DL physical channel that carries higher layer control information for HS-DSCH. The physical layer will process this information according to [7] and will transmit the resulting bits on the HS-SCCH the structure of which is described below. A number of HS-SCCH types are defined for different purpose, and the actual description is given in [7].

The information on the HS-SCCH is carried by two separate physical channels (HS-SCCH1 and HS-SCCH2). The term HS-SCCH refers to the ensemble of these physical channels.

In CELL_FACH or CELL_PCH state, HS-SCCH order may carry an uplink synchronization establishment command. The structure is the same as described above.

In case of multi-carrier HS-DSCH reception, the HS-DSCH transmission on each allocated carrier is associated with its respective HS-SCCHs. The HS-SCCHs and HS-SICHs controlling the same HS-DSCH transmission on a carrier for the same UE shall be allocated on a same carrier.

5A.3.10.1 HS-SCCH Spreading

Spreading of the HS-SCCH is common with 3.84 Mcps TDD, cf. [5.3.10.1 HS-SCCH Spreading].

5A.3.10.2 HS-SCCH Burst Format

The burst format as described in section 5A.2.2 shall be used for the HS-SCCH.

5A.3.10.3 HS-SCCH Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the HS-SCCH.

5A.3.10.4 HS-SCCH timeslot formats

HS-SCCH1 shall use time slot format #5 and HS-SCCH2 shall use time slot format #0 from table 8F, see section 5A.2.2.4.1.1, i.e. HS-SCCH shall carry TPC and SS but no TFCI.

5A.3.11 Shared Information Channel for HS-DSCH (HS-SICH)

The HS-SICH is a UL physical channel that carries higher layer control information and the Channel Quality Indicator CQI for HS-DSCH. If there is associated HS-SICH to an HS-SCCH order, the HS-SICH carries the acknowledgement to the HS-SCCH order command. The HS-SICH may also be used as the acknowledgement for an HS-SCCH allocating semi-persistent HS-PDSCH resources. The physical layer will process this information according to [7] and will transmit the resulting bits on the HS-SICH the structure of which is described below.

In case of multi-carrier HS-DSCH reception, the HS-DSCH transmission on each allocated carrier is related to its respective HS-SICHs. The HS-SCCHs and HS-SICHs controlling the same HS-DSCH transmission on a carrier for the same UE shall be allocated on a same carrier.

5A.3.11.1 HS-SICH Spreading

The HS-SICH shall use spreading factor SF = 16, as described in 5.2.1.2.

When MIMO dual-stream is transmitted, the HS-SICH shall use spreading factor SF=8 which shall utilize an additional SF=16 channelisation code along the branch with the higher code numbering of the allowed OVSF sub tree.

5A.3.11.2 HS-SICH Burst Format

The burst format as described in section 5A.2.2 shall be used for the HS-SICH.

5A.3.11.3 HS-SICH Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the HS-SICH.

5A.3.11.4 HS-SICH timeslot formats

The HS-SICH Type 1 shall use time slot format #5 while HS-SICH Type 2 shall use time slot format #20 from table 8G, see section 5A.2.2.4.1.2, i.e., it shall carry TPC and SS but no TFCI.

5A.3.12 The MBMS Indicator Channel (MICH) type1

The MBMS Indicator Channel (MICH) type1 is a physical channel used to carry the MBMS notification indicators on a non MBSFN dedicated carrier. The UE may use multiple MICH within the MBMS modification period in order to make decisions on individual MBMS notification indicators.

5A.3.12.1 Mapping of MBMS Indicators to the type1 MICH bits

Figure 18L depicts the structure of a type1 MICH transmission and the numbering of the bits within the bursts. The burst type as described in [5A.2.2 ‘Burst Format’] is used for the MICH. N_{NIB} bits are used to carry the MBMS notification indicators, where $N_{NIB}=352$.

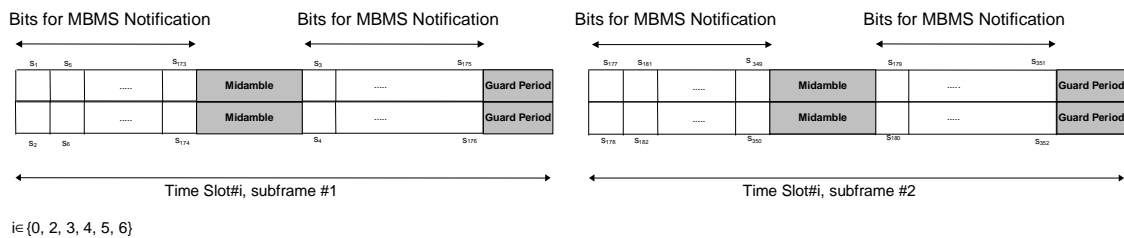


Figure 18L: Transmission and numbering of MBMS notification indicator carrying bits in a type1 MICH burst

Each notification indicator N_q (where $N_q, q = 0, \dots, N_n-1, N_q \in \{0, 1\}$) in one radio frame is mapped to the bits $\{S_{2L_{NI}^*q+1}, \dots, S_{2L_{NI}^*(q+1)}\}$ in subframe #1 or subframe #2.

The setting of the MBMS notification indicators and the corresponding type1 MICH bits is described in [7].

N_n MBMS notification indicators of length $L_{NI}=2$, $L_{NI}=4$ or $L_{NI}=8$ symbols are transmitted in each radio frame that contains the MICH. The number of MBMS notification indicators N_{NI} per radio frame is given by the MBMS notification indicator length, which is signalled by higher layers. In table 8KB this number is shown for the different possibilities of MBMS notification indicator lengths.

Table 8KB: Number N_{NI} of MBMS notification indicators per radio frame on type1 MICH for different MBMS notification indicator lengths L_{NI}

	$L_{NI}=2$	$L_{NI}=4$	$L_{NI}=8$
N_n per radio frame	88	44	22

The value NI ($NI = 0, \dots, N_{NI}-1$) calculated by higher layers, is associated to the MBMS notification indicator N_q , where $q = NI \bmod N_n$.

The set of NI passed over the Iub indicates all higher layer NI values for which the notification indicator on MICH type1 should be set to 1 during the corresponding modification period; all other indicators shall be set to 0.

5A.3.12a The MBMS Indicator Channel (MICH) type 2

The MBMS Indicator Channel (MICH) type 2 is a physical channel used to carry the MBMS notification indicators and system information change indicator on a MBSFN dedicated carrier only. The UE may use multiple MICH within the MBMS modification period in order to make decisions on individual MBMS notification indicators.

5A.3.12.1 Mapping of MBMS Indicators to the type 2 MICH bits

Figure 18La depicts the structure of a type 2 MICH transmission and the numbering of the bits within the bursts. The burst type as described in [5A.2.2a 'MS Burst Format'] is used for the type 2 MICH. $2*L_{NI}$ bits are used to carry the system information change indicators and $N_{NIB} - 2*L_{NI}$ bits are used to carry the MBMS notification indicators, where $N_{NIB}=128$ for 10ms long MICH type 2.

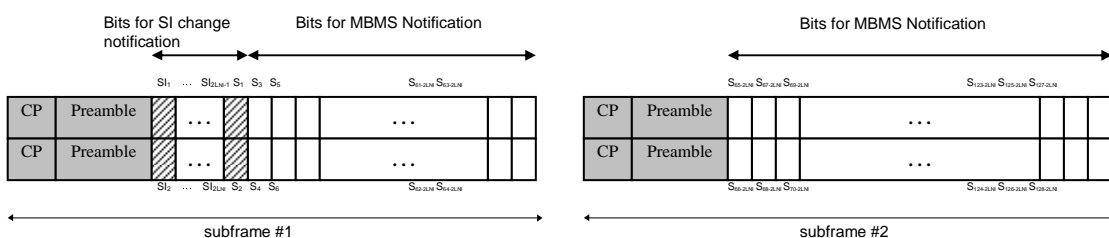


Figure 18La: Transmission and numbering of MBMS notification indicator carrying bits in a type2 MICH burst

Each notification indicator N_q (where $N_q, q = 0, \dots, N_n-1, N_q \in \{0, 1\}$) in one radio frame is mapped to the bits $\{s_{2L_{NI}^*q+1}, \dots, s_{2L_{NI}^*(q+1)}\}$ in subframe #1 or subframe #2.

The setting of the MBMS notification indicators and the corresponding MICH bits is described in [7].

N_n MBMS notification indicators of length $L_{NI}=2$, $L_{NI}=4$ or $L_{NI}=8$ symbols are transmitted in each radio frame that contains the MICH. The number of MBMS notification indicators N_{NI} per MICH length is given by the MBMS notification indicator length, which is signalled by higher layers. In table 8KBa this number is shown for the different possibilities of MBMS notification indicator lengths.

Table 8KBa: Number N_{NI} of MBMS notification indicators per radio frame on type 2 MICH for different MBMS notification indicator lengths L_{NI}

	$L_{NI}=2$	$L_{NI}=4$	$L_{NI}=8$
N_n per radio frame	31	15	7

The value NI ($NI = 0, \dots, N_{NI}-1$) calculated by higher layers, is associated to the MBMS notification indicator N_q , where $q = NI \bmod N_n$.

The set of NI passed over the Iub indicates all higher layer NI values for which the notification indicator on type 2 MICH should be set to 1 during the corresponding modification period; all other indicators shall be set to 0.

5A.3.13 Physical Layer Common Control Channel (PLCCH)

The Physical Layer Common Control Channel (PLCCH) is a Node B terminated channel which may be used to carry dedicated (UE-specific) TPC and SS information to multiple UEs. The PLCCH carries TPC and SS information only. No higher layer data is mapped to PLCCH. Each uplink CCTrCH is controlled either by PLCCH or by other appropriate downlink physical channels, under the control of higher layer signalling.

5A.3.13.1 PLCCH Spreading

The PLCCH uses only spreading factor SF=16 as described in subclause 5A.2.1. The spreading codes for use on the PLCCH are indicated by higher layers.

5A.3.13.2 PLCCH Burst Type

The burst format as described in section 5A2.2 is used for the PLCCH.

5A.3.13.3 PLCCH Training Sequence

The training sequences as described in subclause 5A.2.3 are used for PLCCH.

5A.3.13.4 PLCCH timeslot formats

The PLCCH shall use time slot format #0 from table 8G, see section 5A.2.2.4.1.2.

5A.3.14 E-DCH Physical Uplink Channel

One or more E-PUCH are used to carry the uplink E-DCH transport channel and associated control information (E-UCCH) in each E-DCH TTI. In a timeslot designated by UTRAN for E-PUCH use, up to one E-PUCH may be transmitted by a UE.

5A.3.14.1 E-UCCH

The E-DCH Uplink Control Channel (E-UCCH) carries uplink control information associated with the E-DCH and is mapped to E-PUCH. Depending on the configuration of the number of E-UCCH instances and the number of E-PUCH

timeslots, an E-PUCH burst may or may not contain E-UCCH and TPC. When E-PUCH does contain E-UCCH, TPC is also transmitted. When E-PUCH does not contain E-UCCH, TPC is not transmitted.

One E-UCCH instance :

- is of length 32 physical channel bits
- is mapped to the data field of the E-PUCH
- is spread at SF appointed by CRRI
- uses QPSK modulation

There shall be at least one E-UCCH and TPC in every E-DCH TTI. Multiple instances of the same E-UCCH information and TPC can be transmitted within an E-DCH TTI, the detailed number of instances can be set by NodeB MAC-e for scheduled transmissions and signalled by higher layers for non-scheduled transmissions. When an E-DCH data block is transmitted on multiple (N) timeslots in one TTI, there will be multiple E-PUCH timeslots. All repetitions of E-UCCH and TPC are evenly distributed on multiple E-PUCH timeslots. N is the number of timeslots of the E-PUCH, M is the number of E-UCCH and TPC instances in one TTI; K is the integral part of M/N; L is the residue of M/N. S is the number of E-UCCHs and TPCs in one E-PUCH timeslot. S equals K+1 for the first L E-PUCH timeslots and equals K for the last (N-L) E-PUCH timeslots.

The burst composition of the E-UCCH information and the E-DCH data is shown in figure 18M.

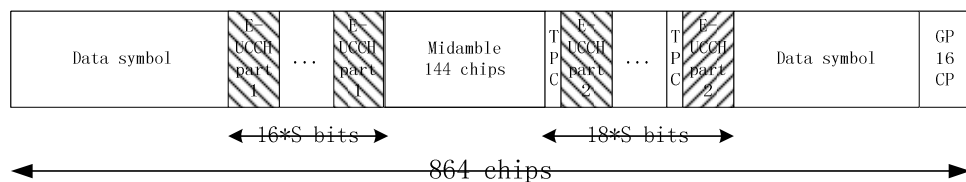


Figure 18M: Multiplexing structure of E-DCH and E-UCCH

An E-UCCH is composed of 32 bits: $k_0, k_1 \dots k_{31}$. It is segmented evenly into two parts shown in figure 18N.

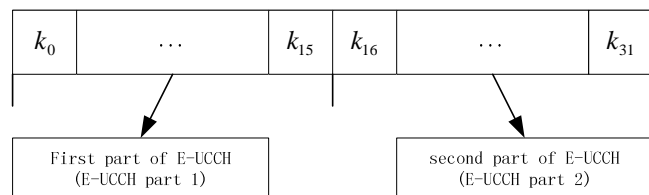


Figure 18N: E-UCCH code composition

Figures 18O and 18P show the E-PUCH data burst with and without the E-UCCH/TPC fields.

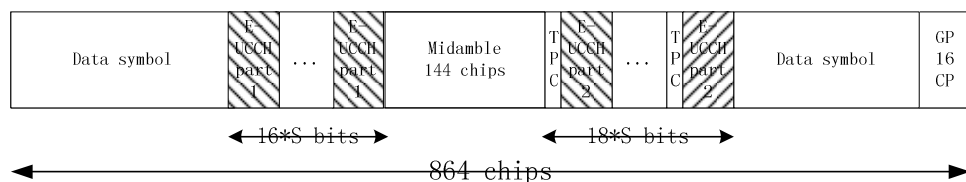


Figure 18O: E-PUCH data burst with E-UCCH/TPC

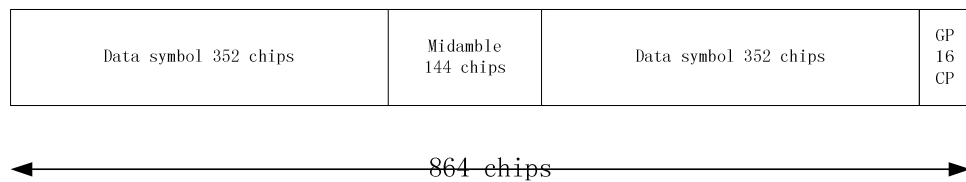


Figure 18P: E-PUCH data burst without E-UCCH/TPC

5A.3.14.2 E-PUCH Spreading

The spreading factors that can be applied to the E-PUCH are SF = 1, 2, 4, 8, 16 as described in subclause 5A.2.1. All E-PUCH use the same spreading factor within an E-DCH TTI. For scheduled transmissions, E-PUCHs use the spreading factor indicated by CRRI on E-AGCH.

5A.3.14.3 E-PUCH Burst Types

The burst types as described in subclause 5A.2.2 can be used for E-PUCH. E-UCCH and TPC can be transmitted on the E-PUCH.

In case that TPC on non-scheduled E-PUCH is not used to adjust transmitting power level of downlink DPCH, Node B should not apply TPC commands received from non-scheduled E-PUCH.

5A.3.14.4 E-PUCH Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the E-PUCH.

5A.3.14.5 UE Selection

UEs that shall transmit on the E-PUCH are selected by higher layers. The UE id on the associated E-AGCH shall be used for identification.

5A.3.14.6 E-PUCH timeslot formats

An E-PUCH may use QPSK or 16QAM modulation symbols and may or may not contain E-UCCH/TPC. The time slot formats are shown in table 8KC.

Table 8KC: Time slot formats for the E-PUCCH

Slot Format #	0 (QPSK)	1 (16QAM)	2 (QPSK)	3 (16QAM)	4 (QPSK)	5 (16QAM)	6 (QPSK)	7 (16QAM)	8 (QPSK)	9 (16QAM)	10 (QPSK)	11 (16QAM)	12 (QPSK)	13 (16QAM)
Spreading Factor	16	16	16	16	16	16	8	8	8	8	8	8	8	8
Midamble length (chips)	144	144	144	144	144	144	144	144	144	144	144	144	144	144
Bits/slot	88	176	88	142	88	108	176	352	176	318	176	284	176	250
N_{Data/Slot} (bits)	88	176	54	108	20	40	176	352	142	284	108	216	74	148
N_{data/data field(1)} (bits)	44	88	28	56	12	24	88	176	72	144	56	112	40	80
N_{EUCC8_part1(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC7_part1(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC6_part1(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC5_part1(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC4_part1(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC3_part1(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	16	16
N_{EUCC2_part1(bits)}	0	0	0	0	16	16	0	0	0	0	16	16	16	16
N_{EUCC1_part1(bits)}	0	0	16	16	16	16	0	0	16	16	16	16	16	16
N_{TPC1(bits)}	0	0	2	2	2	2	0	0	2	2	2	2	2	2
N_{TPC2(bits)}	0	0	0	0	2	2	0	0	0	0	2	2	2	2
N_{EUCC2_part2(bits)}	0	0	0	0	16	16	0	0	0	0	16	16	16	16
N_{TPC3(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	2	2
N_{EUCC3_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	16
N_{TPC4(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC4_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{TPC5(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC5_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{TPC6(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC6_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{TPC7(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC7_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{TPC8(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC8_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{data/data field(2)}	44	88	26	52	8	16	88	176	70	140	52	104	34	68

Slot Format #	0 (QPSK)	1 (16QAM)	2 (QPSK)	3 (16QAM)	4 (QPSK)	5 (16QAM)	6 (QPSK)	7 (16QAM)	8 (QPSK)	9 (16QAM)	10 (QPSK)	11 (16QAM)	12 (QPSK)	13 (16QAM)
(bits)														

Slot Format #	14 (QPSK)	15 (16QAM)	16 (QPSK)	17 (16QAM)	18 (QPSK)	19 (16QAM)	20 (QPSK)	21 (16QAM)	22 (QPSK)	23 (16QAM)	24 (QPSK)	25 (16QAM)	26 (QPSK)	27 (16QAM)
Spreading Factor	8	8	4	4	4	4	4	4	4	4	4	4	4	4
Midamble length (chips)	144	144	144	144	144	144	144	144	144	144	144	144	144	144
Bits/slot	176	216	352	704	352	670	352	636	352	602	352	568	352	534
$N_{\text{Data/Slot}}$ (bits)	40	80	352	704	318	636	284	568	250	500	216	432	182	364
$N_{\text{data/data field(1)}}$ (bits)	24	48	176	352	160	320	144	288	128	256	112	224	96	192
$N_{\text{EUCCH8_part1}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$N_{\text{EUCCH7_part1}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$N_{\text{EUCCH6_part1}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$N_{\text{EUCCH5_part1}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	16	16
$N_{\text{EUCCH4_part1}}$ (bits)	16	16	0	0	0	0	0	0	0	0	16	16	16	16
$N_{\text{EUCCH3_part1}}$ (bits)	16	16	0	0	0	0	0	0	16	16	16	16	16	16
$N_{\text{EUCCH2_part1}}$ (bits)	16	16	0	0	0	0	16	16	16	16	16	16	16	16
$N_{\text{EUCCH1_part1}}$ (bits)	16	16	0	0	16	16	16	16	16	16	16	16	16	16
N_{TPC1} (bits)	2	2	0	0	2	2	2	2	2	2	2	2	2	2
$N_{\text{EUCCH1_part2}}$ (bits)	16	16	0	0	16	16	16	16	16	16	16	16	16	16
N_{TPC2} (bits)	2	2	0	0	0	0	2	2	2	2	2	2	2	2
$N_{\text{EUCCH2_part2}}$ (bits)	16	16	0	0	0	0	16	16	16	16	16	16	16	16
N_{TPC3} (bits)	2	2	0	0	0	0	0	0	2	2	2	2	2	2
$N_{\text{EUCCH3_part2}}$ (bits)	16	16	0	0	0	0	0	0	16	16	16	16	16	16
N_{TPC4} (bits)	2	2	0	0	0	0	0	0	0	0	2	2	2	2
$N_{\text{EUCCH4_part2}}$ (bits)	16	16	0	0	0	0	0	0	0	0	16	16	16	16
N_{TPC5} (bits)	0	0	0	0	0	0	0	0	0	0	0	0	2	2
$N_{\text{EUCCH5_part2}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	16	16
N_{TPC6} (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$N_{\text{EUCCH6_part2}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{TPC7} (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
$N_{\text{EUCCH7_part2}}$ (bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Slot Format #	14 (QPSK)	15 (16QAM)	16 (QPSK)	17 (16QAM)	18 (QPSK)	19 (16QAM)	20 (QPSK)	21 (16QAM)	22 (QPSK)	23 (16QAM)	24 (QPSK)	25 (16QAM)	26 (QPSK)	27 (16QAM)
N_{TPC8}(bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{EUCC8_part2}(bits)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N_{data/data field(2)}(bits)	16	32	176	352	158	316	140	280	122	244	104	208	86	172

Slot Format #	28 (QPSK)	29 (16QAM)	30 (QPSK)	31 (16QAM)	32 (QPSK)	33 (16QAM)	34 (QPSK)	35 (16QAM)	36 (QPSK)	37 (16QAM)	38 (QPSK)	39 (16QAM)	40 (QPSK)	41 (16QAM)
Spreading Factor	4	4	4	4	4	4	2	2	2	2	2	2	2	2
Midamble length (chips)	144	144	144	144	144	144	144	144	144	144	144	144	144	144
Bits/slot	352	500	352	466	352	432	704	1408	704	1374	704	1340	704	1306
N_{Data/Slot}(bits)	148	296	114	228	80	160	704	1408	670	1340	636	1272	602	1204
N_{data/data field(1)}(bits)	80	160	64	128	48	96	352	704	336	672	320	640	304	608
N_{EUCC8_part1}(bits)	0	0	0	0	16	16	0	0	0	0	0	0	0	0
N_{EUCC7_part1}(bits)	0	0	16	16	16	16	0	0	0	0	0	0	0	0
N_{EUCC6_part1}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	0	0
N_{EUCC5_part1}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	0	0
N_{EUCC4_part1}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	0	0
N_{EUCC3_part1}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	16	16
N_{EUCC2_part1}(bits)	16	16	16	16	16	16	0	0	0	0	16	16	16	16
N_{EUCC1_part1}(bits)	16	16	16	16	16	16	0	0	16	16	16	16	16	16
N_{TPC1}(bits)	2	2	2	2	2	2	0	0	2	2	2	2	2	2
N_{EUCC1_part2}(bits)	16	16	16	16	16	16	0	0	16	16	16	16	16	16
N_{TPC2}(bits)	2	2	2	2	2	2	0	0	0	0	2	2	2	2
N_{EUCC2_part2}(bits)	16	16	16	16	16	16	0	0	0	0	16	16	16	16
N_{TPC3}(bits)	2	2	2	2	2	2	0	0	0	0	0	0	2	2
N_{EUCC3_part2}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	0	16
N_{TPC4}(bits)	2	2	2	2	2	2	0	0	0	0	0	0	0	0
N_{EUCC4_part2}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	0	0
N_{TPC5}(bits)	2	2	2	2	2	2	0	0	0	0	0	0	0	0
N_{EUCC5_part2}(bits)	16	16	16	16	16	16	0	0	0	0	0	0	0	0
N_{TPC6}(bits)	2	2	2	2	2	2	0	0	0	0	0	0	0	0

Slot Format #	28 (QPSK)	29 (16QAM)	30 (QPSK)	31 (16QAM)	32 (QPSK)	33 (16QAM)	34 (QPSK)	35 (16QAM)	36 (QPSK)	37 (16QAM)	38 (QPSK)	39 (16QAM)	40 (QPSK)	41 (16QAM)
N_{EUCCH6_part2(bits)}	16	16	16	16	16	16	0	0	0	0	0	0	0	0
N_{TPC7(bits)}	0	0	2	2	2	2	0	0	0	0	0	0	0	0
N_{EUCCH7_part2(bits)}	0	0	16	16	16	16	0	0	0	0	0	0	0	0
N_{TPC8(bits)}	0	0	0	0	2	2	0	0	0	0	0	0	0	0
N_{EUCCH8_part2(bits)}	0	0	0	0	16	16	0	0	0	0	0	0	0	0
N_{data/data field(2)(bits)}	68	136	50	100	32	64	352	704	334	668	316	632	298	596

Slot Format #	42 (QPSK)	43 (16QAM)	44 (QPSK)	45 (16QAM)	46 (QPSK)	47 (16QAM)	48 (QPSK)	49 (16QAM)	50 (QPSK)	51 (16QAM)	52 (QPSK)	53 (16QAM)	54 (QPSK)	55 (16QAM)
Spreading Factor	2	2	2	2	2	2	2	2	2	2	1	1	1	1
Midamble length (chips)	144	144	144	144	144	144	144	144	144	144	144	144	144	144
Bits/slot	704	1272	704	1238	704	1204	704	1170	704	1136	1408	2816	1408	2782
N_{Data/Slot(bits)}	568	1136	534	1068	500	1000	466	932	432	864	1408	2816	1374	2748
N_{data/data field(1)(bits)}	288	576	272	544	256	512	240	480	224	448	704	1408	688	1376
N_{EUCCH8_part1(bits)}	0	0	0	0	0	0	0	0	16	16	0	0	0	0
N_{EUCCH7_part1(bits)}	0	0	0	0	0	0	16	16	16	16	0	0	0	0
N_{EUCCH6_part1(bits)}	0	0	0	0	16	16	16	16	16	16	0	0	0	0
N_{EUCCH5_part1(bits)}	0	0	16	16	16	16	16	16	16	16	0	0	0	0
N_{EUCCH4_part1(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	0	0
N_{EUCCH3_part1(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	0	0
N_{EUCCH2_part1(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	0	0
N_{EUCCH1_part1(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	16	16
N_{TPC1(bits)}	2	2	2	2	2	2	2	2	2	2	0	0	2	2
N_{EUCCH1_part2(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	16	16
N_{TPC2(bits)}	2	2	2	2	2	2	2	2	2	2	0	0	0	0
N_{EUCCH2_part2(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	0	0
N_{TPC3(bits)}	2	2	2	2	2	2	2	2	2	2	0	0	0	0
N_{EUCCH3_part2(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	0	0
N_{TPC4(bits)}	2	2	2	2	2	2	2	2	2	2	0	0	0	0
N_{EUCCH4_part2(bits)}	16	16	16	16	16	16	16	16	16	16	0	0	0	0

Slot Format #	42 (QPSK)	43 (16QAM)	44 (QPSK)	45 (16QAM)	46 (QPSK)	47 (16QAM)	48 (QPSK)	49 (16QAM)	50 (QPSK)	51 (16QAM)	52 (QPSK)	53 (16QAM)	54 (QPSK)	55 (16QAM)
N_{TPC5}(bits)	0	0	2	2	2	2	2	2	2	2	0	0	0	0
N_{EUCCH5_part2}(bits)	0	0	16	16	16	16	16	16	16	16	0	0	0	0
N_{TPC6}(bits)	0	0	0	0	2	2	2	2	2	2	0	0	0	0
N_{EUCCH6_part2}(bits)	0	0	0	0	16	16	16	16	16	16	0	0	0	0
N_{TPC7}(bits)	0	0	0	0	0	0	2	2	2	2	0	0	0	0
N_{EUCCH7_part2}(bits)	0	0	0	0	0	0	16	16	16	16	0	0	0	0
N_{TPC8}(bits)	0	0	0	0	0	0	0	0	2	2	0	0	0	0
N_{EUCCH8_part2}(bits)	0	0	0	0	0	0	0	0	16	16	0	0	0	0
N_{data/data field(2)}(bits)	280	560	262	524	244	488	226	452	208	416	704	1408	686	1372

Slot Format #	56 (QPSK)	57 (16QAM)	58 (QPSK)	59 (16QAM)	60 (QPSK)	61 (16QAM)	62 (QPSK)	63 (16QAM)	64 (QPSK)	65 (16QAM)	66 (QPSK)	67 (16QAM)	68 (QPSK)	69 (16QAM)
Spreading Factor	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Midamble length (chips)	144	144	144	144	144	144	144	144	144	144	144	144	144	144
Bits/slot	1408	2748	1408	2714	1408	2680	1408	2646	1408	2612	1408	2578	1408	2544
N_{Data/Slot}(bits)	1340	2680	1306	2612	1272	2544	1238	2476	1204	2408	1170	2340	1136	2272
N_{data/data field(1)}(bits)	672	1344	656	1312	640	1280	624	1248	608	1216	592	1184	576	1152
N_{EUCCH8_part1}(bits)	0	0	0	0	0	0	0	0	0	0	0	0	16	16
N_{EUCCH7_part1}(bits)	0	0	0	0	0	0	0	0	0	0	16	16	16	16
N_{EUCCH6_part1}(bits)	0	0	0	0	0	0	0	0	16	16	16	16	16	16
N_{EUCCH5_part1}(bits)	0	0	0	0	0	0	16	16	16	16	16	16	16	16
N_{EUCCH4_part1}(bits)	0	0	0	0	16	16	16	16	16	16	16	16	16	16
N_{EUCCH3_part1}(bits)	0	0	16	16	16	16	16	16	16	16	16	16	16	16
N_{EUCCH2_part1}(bits)	16	16	16	16	16	16	16	16	16	16	16	16	16	16
N_{EUCCH1_part1}(bits)	16	16	16	16	16	16	16	16	16	16	16	16	16	16
N_{TPC1}(bits)	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N_{EUCCH1_part2}(bits)	16	16	16	16	16	16	16	16	16	16	16	16	16	16
N_{TPC2}(bits)	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N_{EUCCH2_part2}(bits)	16	16	16	16	16	16	16	16	16	16	16	16	16	16
N_{TPC3}(bits)	0	0	2	2	2	2	2	2	2	2	2	2	2	2

Slot Format #	56 (QPSK)	57 (16QAM)	58 (QPSK)	59 (16QAM)	60 (QPSK)	61 (16QAM)	62 (QPSK)	63 (16QAM)	64 (QPSK)	65 (16QAM)	66 (QPSK)	67 (16QAM)	68 (QPSK)	69 (16QAM)
N_{EUCCH3_part2(bits)}	0	0	16	16	16	16	16	16	16	16	16	16	16	16
N_{TPC4(bits)}	0	0	0	0	2	2	2	2	2	2	2	2	2	2
N_{EUCCH4_part2(bits)}	0	0	0	0	16	16	16	16	16	16	16	16	16	16
N_{TPC5(bits)}	0	0	0	0	0	0	2	2	2	2	2	2	2	2
N_{EUCCH5_part2(bits)}	0	0	0	0	0	0	16	16	16	16	16	16	16	16
N_{TPC6(bits)}	0	0	0	0	0	0	0	0	2	2	2	2	2	2
N_{EUCCH6_part2(bits)}	0	0	0	0	0	0	0	0	16	16	16	16	16	16
N_{TPC7(bits)}	0	0	0	0	0	0	0	0	0	0	2	2	2	2
N_{EUCCH7_part2(bits)}	0	0	0	0	0	0	0	0	0	0	16	16	16	16
N_{TPC8(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	2	2
N_{EUCCH8_part2(bits)}	0	0	0	0	0	0	0	0	0	0	0	0	16	16
N_{data/data field(2) (bits)}	668	1336	650	1300	632	1264	614	1228	596	1192	578	1156	560	1120

5A.3.15 E-DCH Random Access Uplink Control Channel (E-RUCCH)

The E-RUCCH is used to carry E-DCH-associated uplink control signalling when E-PUCH resources are not available. It shall be mapped to the same random access physical resources defined by UTRAN.

5A.3.15.1 E-RUCCH Spreading

The E-RUCCH uses spreading factor SF=16 or SF=8 as described in subclause 5A.2.1. The set of admissible spreading codes used on the E-RUCCH are based on the spreading codes of PRACH.

5A.3.15.2 E-RUCCH Burst Format

The burst format as described in section 5A.2.2 is used for the E-RUCCH.

5A.3.15.3 E-RUCCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5A.2.3 are used for E-RUCCH.

5A.3.15.4 E-RUCCH timeslot formats

The timeslot format depends on the spreading factor of the E-RUCCH:

Spreading Factor	Slot Format #
16	0
8	10

5A.3.16 E-DCH Absolute Grant Channel (E-AGCH)

The E-DCH Absolute Grant Channel (E-AGCH) is a downlink physical channel carrying the uplink E-DCH absolute grant control information. The E-AGCH uses two separate physical channels (E-AGCH1 and E-AGCH2). The term E-AGCH refers to the ensemble of these physical channels.

5A.3.16.1 E-AGCH Spreading

Spreading of the E-AGCH is common with 3.84Mcps TDD, cf. [5.3.15.1 E-AGCH Spreading].

5A.3.16.2 E-AGCH Burst Types

The burst structures for E-AGCH1 and E-AGCH2 are shown in figure 18Q and 18R.

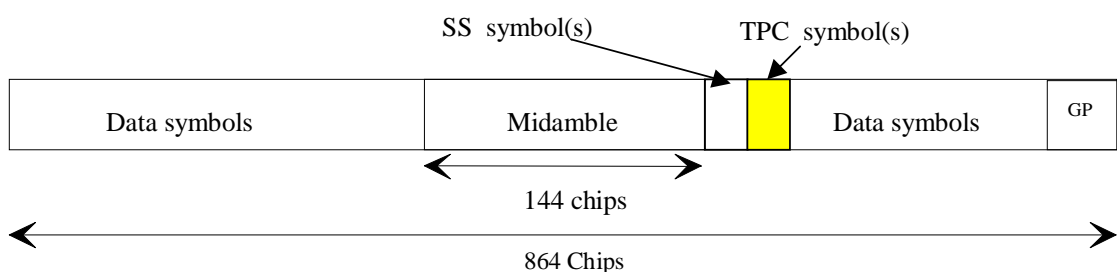


Figure 18Q: E-AGCH1 burst structure

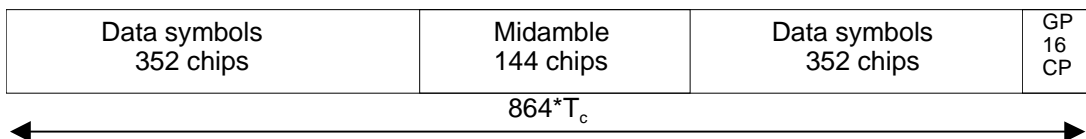


Figure 18R: E-AGCH2 burst structure

5A.3.16.3 E-AGCH Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the E-AGCH.

5A.3.16.4 E-AGCH timeslot formats

E-AGCH1 shall use time slot format #5 and E-AGCH2 shall use time slot format #0 from table 8F, see section 5A.2.2.4.1.1, i.e. E-AGCH shall carry TPC and SS for E-PUCH power control and synchronization but no TFCI.

Table 8KD: Timeslot formats for the E-AGCH

Slot Format #	Spreading Factor	Midamble length (chips)	N_{TFCI} code word (bits)	$N_{ss} & N_{TPC}$ (bits)	Bits/slot	$N_{Data/Slot}$ (bits)	$N_{data/data field (1)}$ (bits)	$N_{data/data field (2)}$ (bits)
0	16	144	0	0&0	88	88	44	44
5	16	144	0	2&2	88	84	44	40

5A.3.17 E-DCH Hybrid ARQ Acknowledgement Indicator Channel (E-HICH)

The E-DCH HARQ Acknowledgement indicator channel (E-HICH) is defined in terms of a SF16 downlink physical channel and a signature sequence.

The E-HICH carries one or multiple users' acknowledgement indicator. Figure 18S illustrates the structure of the E-HICH. The E-HICH contains 8 spare bit locations. The spare bit values are undefined. The power of each user's acknowledgement indicator may be set independently by the Node-B. The number of E-HICHs in a cell is configured by the system. Scheduled traffic's and non-scheduled traffic's acknowledgement indicators are transmitted on different E-HICHs.

The acknowledgement indicators for the E-PUCH semi-persistent scheduling operation can be transmitted on the same E-HICH carrying indicators for scheduled traffic or the E-HICH carrying indicators for non-scheduled traffic.

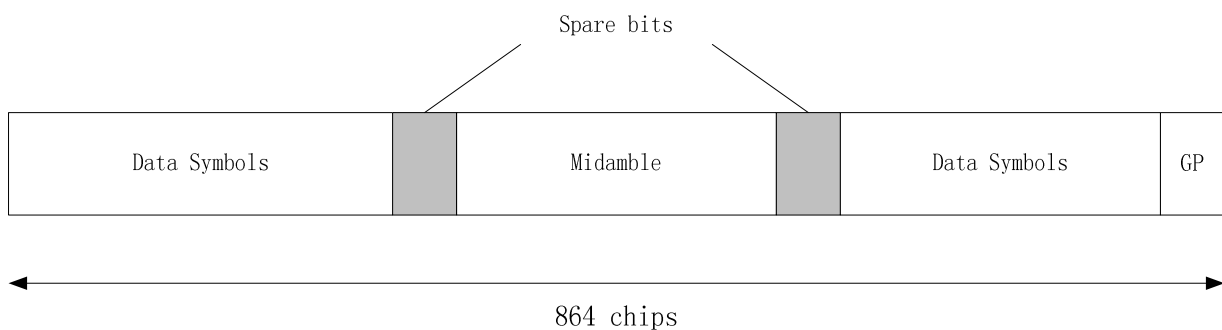


Figure 18S: E-HICH Structure

For Scheduled transmissions, at most four E-HICHs can be configured for one user's scheduled transmission. Which E-HICH is used to convey the HARQ acknowledgment indicator is indicated by the 2-bit E-HICH indicator on E-AGCH. A single E-HICH may carry one or multiple HARQ acknowledgement indicator(s) which are decided by the Node-B.

For Non-Scheduled transmissions, E-HICHs carry not only the HARQ acknowledgement indicators but also TPC and SS commands. The 80 signature sequences are divided into 20 groups while each group includes 4 sequences. Every non-scheduled user is assigned only one group which are signalled by higher layer. Among the 4 sequences, the first one is used to indicate ACK/NACK, and the other three are used to indicate the TPC/SS commands. The three sequences and their three reverse sequences are the six possible sequences used to indicate the TPC/SS combination state. The reverse sequence is constructed by reverse every bit of the sequence from 0 to 1 or from 1 to 0. The mapping between the index and the TPC/SS command is shown in table 8KE . The index is calculated according to the equation: $\text{index}=2^*A+B$, ($A=0,1,2$; $B=0,1$). A is the relative index of the selected sequence among the three assigned sequences and B equals to 1 when the reverse sequence is chosen, otherwise, B equals to 0. The power of the sequence used for TPC/SS indication can be set differently from the one used to indicate ACK/NACK.

Table 8KE: Mapping between the index and TPC/SS command

index	TPC command	SS command
0	'DOWN'	'DOWN'
1	'UP'	'DOWN'
2	'DOWN'	'UP'
3	'UP'	'UP'
4	'DOWN'	'Do Nothing'
5	'UP'	'Do Nothing'

For the E-DCH semi-persistent scheduling operation, E-HICHs carry not only the HARQ acknowledgement indicators but also TPC and SS commands. Each user is also assigned one signature sequence group including 4 sequences whose usage is completely complying with the definition in non-scheduled transmissions.

The acknowledgement indicator for an E-DCH transmission in TTI “N” is carried by the E-HICH in TTI “N+[T_A]” (T_A is determined according to the value of n_{E-HICH}). The E-HICH is thus synchronously related to those E-DCH transmissions for which it carries acknowledgement information.

5A.3.17.1 E-HICH Spreading

Multiple users' signature sequences (including the inserted spare bits) sharing the same channelisation code are combined and spread using spreading factor SF=16 as described in [8].

5A.3.17.2 E-HICH Burst Types

The burst structures for E-HICH are shown in figure 18D.

5A.3.17.3 E-HICH Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the E-HICH.

5A.3.17.4 E-HICH timeslot formats

E-HICH shall use time slot format #0 from table 8F.

5A.3.18 Standalone midamble channel

5A.3.18.1 Standalone midamble channel Burst Format

A standalone midamble channel traffic burst consists of a midamble of 144 chips only. The burst format is shown in Figure 18T. The contents of the traffic burst fields are described in table 8KF.

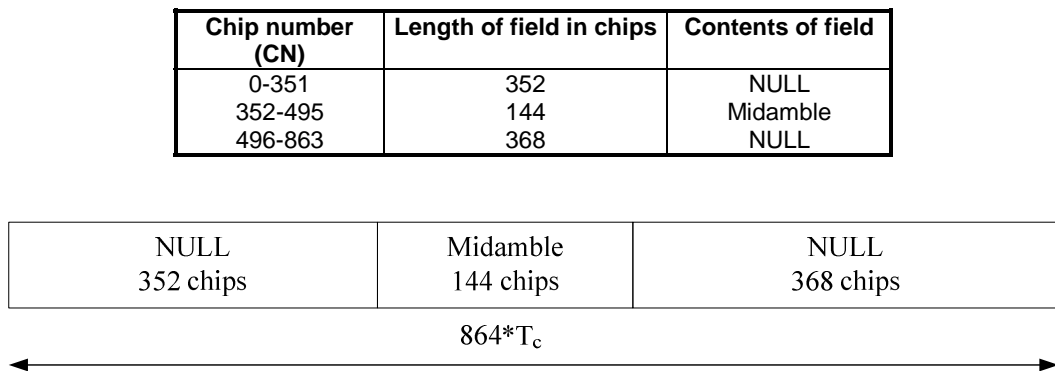
Table 8KF: The contents of the standalone midamble channel traffic burst format fields

Figure 18T: Burst structure of the standalone midamble channel traffic burst format

5A.3.18.3 Standalone midamble channel Training Sequences

The training sequences as described in subclause 5A.2.3 are used for the standalone midamble channel.

5A.3.18.4 Standalone midamble channel timeslot formats

The timeslot formats for the standalone midamble channel are shown in table 8KG.

Table 8KG: Timeslot formats for the standalone midamble channel

Slot Format #	Midamble length (chips)	N_{TFCI} code word (bits)	$N_{SS} & N_{TPC}$ (bits)	Bits/slot	$N_{Data/Slot}$ (bits)	$N_{data/data field(1)}$ (bits)	$N_{data/data field(2)}$ (bits)
0	144	0	0 & 0	0	0	0	0

5A.4 Transmit Diversity for DL Physical Channels

Table 8L summarizes the different transmit diversity schemes for different downlink physical channel types in 1.28Mcps TDD that are described in [9].

Table 8L: Application of Tx diversity schemes on downlink physical channel types in 1.28Mcps TDD
 "X" – can be applied, "--" – must not be applied

Physical channel type	Open loop TxDiversity		Closed loop TxDiversity
	TSTD	SCTD	
P-CCPCH	X(†)	X(†)	–
S-CCPCH	X(†)	X(†)	–
DwPCH	X	–	–
DPCH	X	–	X
PDSCH	X	X	X
PICH	X	X	–
MICH	X(†)	X(†)	–
PLCCH	X	X	–
HS-SCCH	–	X	X
HS-PDSCH (UE not in MIMO mode)	–	–	X
HS-PDSCH (UE in MIMO mode)	–	–	–
E-AGCH	--	X	X
E-HICH	--	X	--

(*) Note: SCTD may only be applied to physical channels when they are allocated to beacon locations.

(†) Note: that when the entire carrier is dedicated to MBSFN operation, TSTD and SCTD shall not be applied.

5A.5 Beacon characteristics of physical channels

For the purpose of measurements, common physical channels that are allocated to particular locations (time slot, code) shall have particular physical characteristics, called beacon characteristics. Physical channels with beacon characteristics are called beacon channels. The location of the beacon channels is called beacon location. The beacon channels shall provide the beacon function, i.e. a reference power level at the beacon location, regularly existing in each subframe. Thus, beacon channels must be present in each subframe.

5A.5.1 Location of beacon channels

The beacon location is described as follows:

The beacon function shall be provided by the physical channels that are allocated to channelisation code $c_{Q=16}^{(k=1)}$ and $c_{Q=16}^{(k=2)}$ in Timeslot#0.

Note that by this definition the P-CCPCH always has beacon characteristics. In a multi-frequency cell beacon channels are always transmitted on the primary frequency.

5A.5.2 Physical characteristics of the beacon function

The beacon channels shall have the following physical characteristics.

They:

- are transmitted with reference power;
- are transmitted without beamforming;
- use midamble $m^{(1)}$ and $m^{(2)}$ exclusively in this time slot

The reference power corresponds to the sum of the power allocated to both midambles $m^{(1)}$ and $m^{(2)}$. Two possibilities exist:

- If SCTD antenna diversity is not applied to beacon channels, all the reference power of any beacon channel is allocated to $m^{(1)}$.
- If SCTD antenna diversity is applied to beacon channels, for any beacon channel midambles $m^{(1)}$ and $m^{(2)}$ are each allocated half of the reference power.

5A.6 Midamble Allocation for Physical Channels

Midambles are part of the physical channel configuration which is performed by higher layers. Four different midamble allocation schemes exist:

- UE specific midamble allocation: A UE specific midamble for DL or UL is explicitly assigned by higher layers.
- Default midamble allocation: The midamble for DL or UL is allocated by layer 1 depending on the associated channelisation code.
- Common midamble allocation: The midamble for the DL is allocated by layer 1 depending on the number of channelisation codes currently being present in the DL time slot.
- Speical Default midamble allocation: The midamble for DL or UL is also allocated by layer 1 depending on the associated channelisation code while the association is different from default midamble allocation.

If a midamble is not explicitly assigned and the use of the common midamble allocation scheme is not signalled by higher layers, the midamble shall be allocated by layer 1, based on default or special default midamble allocation scheme. This default or special default midamble allocation scheme is given by a fixed association between midambles and channelisation codes, and shall be applied individually to all channelisation codes within one time slot. Different associations apply for different burst types and cell configurations with respect to the maximum number of midambles.

The associations between channelisation codes and midambles for the default, special default and common midamble allocation differ from the 3.84 Mcps TDD option. The associations are given in Annex AA.2 [Association between Midambles and channelisation Codes for default midamble allocation], Annex AA.3 [Association between Midambles and channelisation Codes for special default midamble allocation]] and BA [Signalling of the number of channelisation codes for the DL common midamble case for 1.28Mcps TDD] respectively.

However, for timeslots employing MBSFN operation there is no single midamble restriction per MBSFN timeslot, i.e. $K_{\text{Cell}} \geq 1$, whilst this does not undermine the specification that all physical channels in such timeslots employ the same midamble(s) and thus default and common midamble allocation amount to the same allocation strategies.

5A.6.1 Midamble Allocation for DL Physical Channels

Beacon channels shall always use the reserved midambles $m^{(1)}$ and $m^{(2)}$, see 5A.5. For the other DL physical channels that are located in timeslot #0, midambles shall be allocated based on the default midamble allocation scheme, using the association for $K=8$ midambles. For all other DL physical channels, the midamble is explicitly assigned by higher layers or allocated by layer 1.

5A.6.1.1 Midamble Allocation by signalling from higher layers

The midamble allocation by signalling is the same like in the 3.84 Mcps TDD cf. [5.6.1.1 Midamble allocation by signalling from higher layers]

5A.6.1.2 Midamble Allocation by layer 1

5A.6.1.2.1 Default midamble

The default midamble allocation by layer 1 is the same like in the 3.84 Mcps TDD cf. [5.6.1.2.1 Default midamble]. The associations between midambles and channelisation codes are given in Annex AA.2 [Association between Midambles and channelisation Codes for default midamble allocation].

5A.6.1.2.2 Common Midamble

The common midamble allocation by layer 1 is the same like in the 3.84 Mcps TDD cf. [5.6.1.2.2 Common midamble]. The respective associations are given in Annex BA [Signalling of the number of channelisation codes for the DL common midamble case for 1.28 Mcps TDD].

5A.6.1.2.3 Special Default Midamble

There are two patterns of the association between midambles and channelisation codes for special default midamble allocation scheme for each cell configurations with respect to the maximum number of midambles. The special default midamble allocation is used for the MIMO dual stream transmission. The association between midambles and channelisation codes are given in Annex AA.3 [Association between Midambles and channelisation Codes for special default midamble allocation].

5A.6.2 Midamble Allocation for UL Physical Channels

The midamble allocation for UL Physical Channels is the same as in the 3.84 Mcps TDD cf. [5.6.2 Midamble allocation for UL Physical Channels]

5A.7 Midamble Transmit Power

When standalone midamble channel is not transmitted, the setting of the midamble transmit power is done as in the 3.84 Mcps TDD option cf. 5.7 'Midamble Transmit Power'

5A.7a Preamble Allocation and Preamble Transmit Power

When the entire carrier is dedicated to MBSFN, for all timeslots employing MBSFN operation, only a single preamble is needed, i.e. $K_{\text{Cell}}=1$, then all physical channels in such timeslots employ the same preamble with the same allocation strategies.

There shall be no offset between the sum of the powers allocated to all preambles in a timeslot and the sum of the powers allocated to the data symbol fields. The transmit power within a timeslot is hence constant.

5B Physical channels for the 7.68 Mcps option

5B.1 General

All physical channels take a three-layer structure with respect to timeslots, radio frames and system frame numbering (SFN). Depending on the resource allocation, the configuration of radio frames or timeslots becomes different. All physical channels need a guard period in every timeslot. The time slots are used in the sense of a TDMA component to separate different user signals in the time domain. The physical channel signal format is presented in figure 18AA.

A physical channel in the 7.68 Mcps TDD option is a burst, which is transmitted in a particular timeslot within allocated Radio Frames. The allocation can be continuous, i.e. the time slot in every frame is allocated to the physical channel or discontinuous, i.e. the time slot in a subset of all frames is allocated only. A burst is the combination of two data parts, a midamble part and a guard period. The duration of a burst is one time slot. Several bursts can be transmitted at the same time from one transmitter. In this case, the data parts must use different OVSF channelisation codes, but the same scrambling code. The midamble parts are either identically or differently shifted versions of a cell-specific basic midamble code, see section 5B.3.3. Note when in MBSFN operation, a midamble is not necessarily cell-specific.

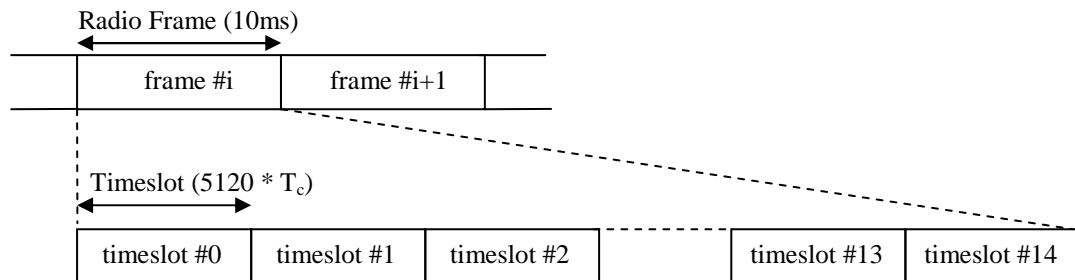


Figure 18AA: Physical channel signal format

The data part of the burst is spread with a combination of channelisation code and scrambling code. The channelisation code is an OVSF code, that can have a spreading factor of 1, 2, 4, 8, 16 or 32. The data rate of the physical channel depends on the used spreading factor of the used OVSF code.

The midamble part of the burst can contain two different types of midambles: a short one of length 512 chips, or a long one of length 1024 chips. The data rate of the physical channel depends on the used midamble length. Additionally, when in MBSFN operation a midamble of length 640 chips is used.

So a physical channel is defined by frequency, timeslot, channelisation code, burst type and Radio Frame allocation. The scrambling code and the basic midamble code are broadcast and may be constant within a cell. When a physical channel is established, a start frame is given. The physical channels can either be of infinite duration, or of a duration defined by allocation.

5B.2 Frame structure

The TDMA frame has a duration of 10 ms and is subdivided into 15 time slots (TS) of $5120 * T_c$ duration each. A time slot corresponds to 5120 chips. The physical content of the time slots are the bursts of corresponding length as described in subclause 5B.3.2.

Each 10 ms frame consists of 15 time slots, each allocated to either the uplink or the downlink (figure 18AB). With such a flexibility, the TDD mode can be adapted to different environments and deployment scenarios. In any configuration at least one time slot has to be allocated for the downlink and at least one time slot has to be allocated for the uplink with the exception of no uplink timeslots when the entire carrier is dedicated to MBSFN.

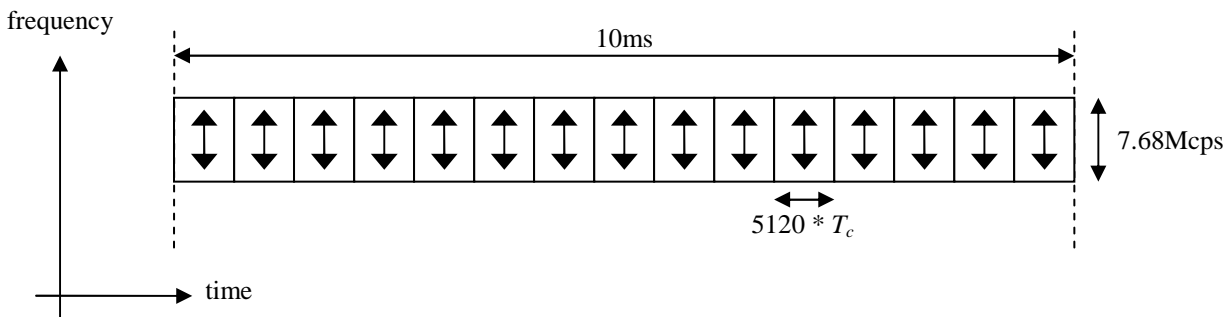


Figure 18AB: The TDD frame structure

Examples for multiple and single switching point configurations as well as for symmetric and asymmetric UL/DL allocations are given in figure 3.

5B.3 Dedicated physical channel (DPCH)

The DCH as described in subclause 4.1.1 is mapped onto the dedicated physical channel.

5B.3.1 Spreading

Spreading is applied to the data part of the physical channels and consists of two operations. The first is the channelisation operation, which transforms every data symbol into a number of chips, thus increasing the bandwidth of the signal. The number of chips per data symbol is called the Spreading Factor (SF). The second operation is the scrambling operation, where a scrambling code is applied to the spread signal. Details on channelisation and scrambling operation can be found in [8].

5B.3.1.1 Spreading for Downlink Physical Channels

Downlink physical channels shall use SF=32 or SF=1.

Multiple parallel physical channels can be used to support higher data rates. Within a timeslot, parallel physical channels shall be transmitted using different channelisation codes, see [8]. These codes with SF =32 are generated as described in [8].

5B.3.1.2 Spreading for Uplink Physical Channels

The range of spreading factors that may be used for uplink physical channels shall range from 32 down to 1. For each physical channel an individual minimum spreading factor SF_{min} is transmitted by means of the higher layers. There are two options that are indicated by UTRAN:

1. The UE shall use the spreading factor SF_{min} , independent of the current TFC.
2. The UE shall autonomously increase the spreading factor depending on the current TFC.

If the UE autonomously changes the SF, it shall always vary the channelisation code along the branch with the higher code numbering of the allowed OVSF sub tree, as depicted in [8]. In the event that code hopping is configured by higher layers, the allowed OVSF sub-tree is that subtended by the effective allocated OVSF code after the hop sequence has been applied to the allocated OVSF code (see [9]).

For multicode transmission a UE shall use a maximum of two physical channels per timeslot simultaneously. These two parallel physical channels shall be transmitted using different channelisation codes, see [8].

5B.3.2 Burst Types

Four types of bursts are defined. All of them consist of two data symbol fields, a midamble and a guard period, the lengths of which are different for the individual burst types. Thus, the number of data symbols in a burst depends on the SF and the burst type, as depicted in table 8AA.

Table 8AA: Number of data symbols (N) for burst type 1, 2, 3 and 4

Spreading factor (SF)	Burst Type 1	Burst Type 2	Burst Type 3	Burst Type 4
1	3904	4416	3712	4224
2	1952	2208	1856	N/A
4	976	1104	928	N/A
8	488	552	464	N/A
16	244	276	232	N/A
32	122	138	116	132

The support of burst types 1, 2 and 3 is mandatory for UEs supporting transmit and receive functions. UEs supporting transmit and receive functions and also MBSFN operation must additionally support burst type 4. UEs with receive only capability need only support burst type 4.. The three different bursts defined here are well suited for different applications, as described in the following sections.

5B.3.2.1 Burst Type 1

Burst type 1 can be used for uplink and downlink. Due to its longer midamble field this burst type supports the construction of a larger number of training sequences. The maximum number of training sequences depends on the cell configuration. For burst type 1 this number may be 4, 8, or 16.

The data fields of burst type 1 are 1952 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 8AA above. The midamble of burst type 1 has a length of 1024 chips. The guard period for the burst type 1 is 192 chip periods long. Burst type 1 is shown in Figure 18AC. The contents of the burst fields are described in table 8AB.

Table 8AB: The contents of burst type 1 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-1951	1952	Cf table 8AA		Data symbols
1952-2975	1024	-		Midamble
2976-4927	1952	Cf table 8AA		Data symbols
4928-5119	192	-		Guard period



Figure 18AC: Burst structure of burst type 1. GP denotes the guard period and CP the chip periods

5B.3.2.2 Burst Type 2

Burst type 2 can be used for uplink and downlink. It offers a longer data field than burst type 1 at the cost of a shorter midamble. Due to the shorter midamble field the burst type 2 supports a maximum number of training sequences of 4 or 8 only, depending on the cell configuration.

The data fields of the burst type 2 are 2208 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 8AA above. The guard period for the burst type 2 is 192 chip periods long. Burst type 2 is shown in Figure 18AD. The contents of the burst fields are described in table 8AC.

Table 8AC: The contents of burst type 2 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-2207	2208	cf table 8AA		Data symbols
2208-2719	512	-		Midamble
2720-4927	2208	cf table 8AA		Data symbols
4928-5119	192	-		Guard period

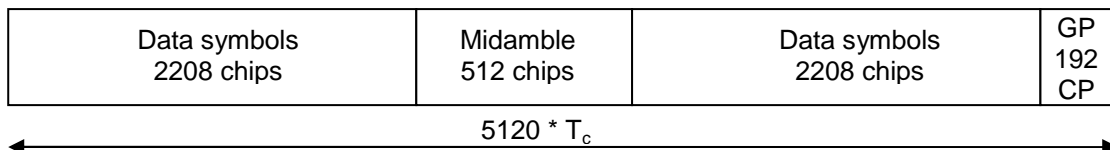


Figure 18AD: Burst structure of the burst type 2. GP denotes the guard period and CP the chip periods

5B.3.2.3 Burst Type 3

Burst type 3 is used for uplink only. Due to the longer guard period it is suitable for initial access or access to a new cell after handover. It offers the same number of training sequences as burst type 1.

The data fields of the burst type 3 have a length of 1952 chips and 1760 chips, respectively. The corresponding number of symbols depends on the spreading factor, as indicated in table 8AA above. The midamble of burst type 3 has a length of 1024 chips. The guard period for the burst type 3 is 384 chip periods long. Burst type 3 is shown in Figure 18AE. The contents of the burst fields are described in table 8AD.

Table 8AD: The contents of burst type 3 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-1951	1952	Cf table 8AA		Data symbols
1952-2975	1024	-		Midamble
2976-4735	1760	Cf table 8AA		Data symbols
4736-5119	384	-		Guard period



Figure 18AE: Burst structure of the burst type 3. GP denotes the guard period and CP the chip periods

5B.3.2.3A Burst Type 4

The burst type 4 is used for downlink MBSFN operation only and supports a single training sequence.

The data fields of the burst type 4 are 2112 chips long. The corresponding number of symbols is 132 as indicated in table 8AA above. The midamble of burst type 4 has a length of 640 chips. The guard period for the burst type 4 is 256 chip periods long. The burst type 4 is shown in Figure 18AEA. The contents of the burst fields are described in table 8ADA.

Table 8ADA: The contents of burst type 4 fields

Chip number (CN)	Length of field in chips	Length of field in symbols		Contents of field
0-2111	2112	Cf table 8AA		Data symbols
2112-2751	640	-		Midamble
2752-4863	2112	Cf table 8AA		Data symbols
4864-5119	256	-		Guard period

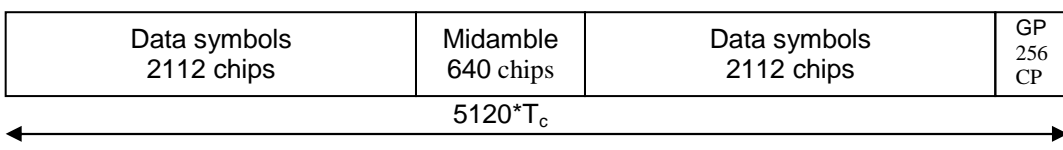


Figure 18AEA: Burst structure of the burst type 4. GP denotes the guard period and CP the chip periods

5B.3.2.4 Transmission of TFCI

All burst types 1, 2, 3 and 4 provide the possibility for transmission of TFCI.

The transmission of TFCI is negotiated at call setup and can be re-negotiated during the call. For each CCTrCH it is indicated by higher layer signalling, which TFCI format is applied, except for the MBSFN FACH where the (16,5) bi-orthogonal code is always used for TFCI when TFCI is applied. Additionally for each allocated timeslot it is signalled individually whether that timeslot carries the TFCI or not. The TFCI is always present in the first timeslot in a radio frame for each CCTrCH. If a time slot contains the TFCI, then it is always transmitted using the physical channel with

the lowest physical channel sequence number (p) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

The transmission of TFCI is done in the data parts of the respective physical channel. In DL the TFCI code word bits and data bits are subject to the same spreading procedure as depicted in [8]. In DL, the modulation applied to the TFCI code word bits is the same as that applied to the data symbols. In UL, independent of the SF that is applied to the data symbols in the burst, the data in the TFCI field are always spread with SF=32 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]. Hence the midamble structure and length is not changed. The TFCI code word is to be transmitted directly adjacent to the midamble, possibly after the TPC. Figure 18AF shows the position of the TFCI code word in a traffic burst in downlink. Figure 18AG shows the position of the TFCI code word in a traffic burst in uplink.

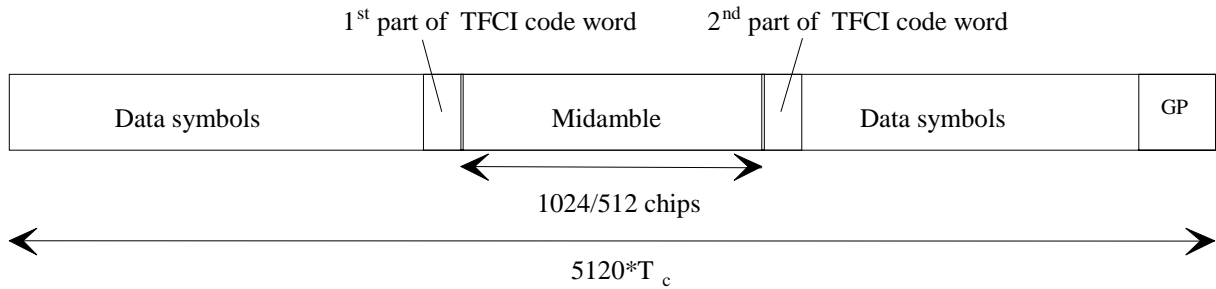


Figure 18AF: Position of the TFCI code word in the traffic burst in case of downlink

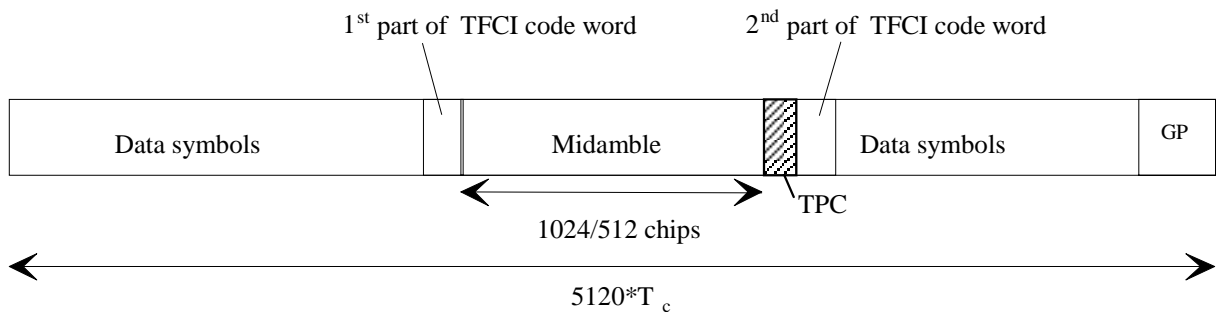


Figure 18AG: Position of the TFCI code word in the traffic burst in case of uplink

Two examples of TFCI transmission in the case of multiple DPCBs used for a connection are given in the Figure 18AH and Figure 18AI below. Combinations of the two schemes shown are also applicable.

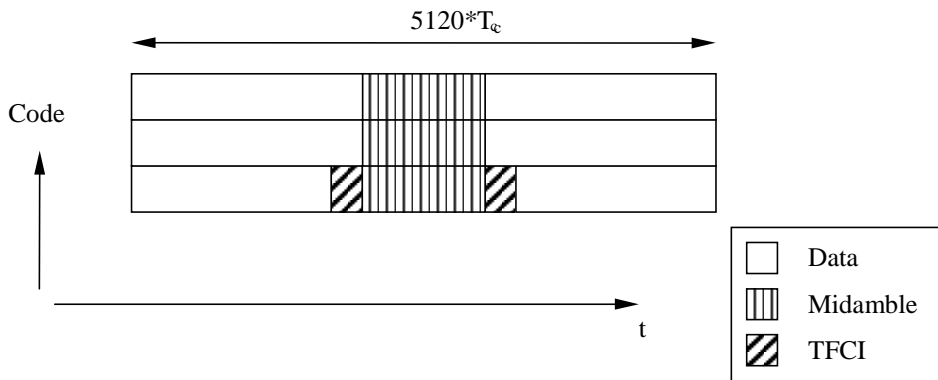


Figure 18AH: Example of TFCI transmission with physical channels multiplexed in code domain

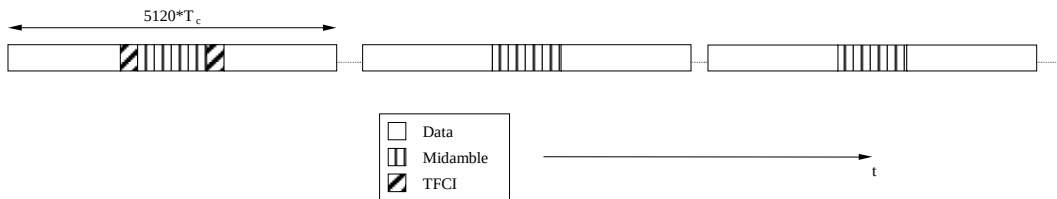


Figure 18AI: Example of TFCI transmission with physical channels multiplexed in time domain

5B.3.2.5 Transmission of TPC

Burst types 1, 2 and 3 for dedicated and shared channels provide the possibility for transmission of TPC in uplink.

The transmission of TPC is done in the data parts of the traffic burst. Independent of the SF that is applied to the data symbols in the burst, the data in the TPC field are always spread with SF=32 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]. Hence the midamble structure and length is not changed. The TPC information is to be transmitted directly after the midamble. Figure 18AJ shows the position of the TPC in a traffic burst.

For every user the TPC information shall be transmitted at least once per transmitted frame. If a TFCI is applied for a CCTrCH, TPC shall be transmitted with the same channelization codes and in the same timeslots as the TFCI. If no TFCI is applied for a CCTrCH, TPC shall be transmitted using the physical channel corresponding to physical channel sequence number $p=1$. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

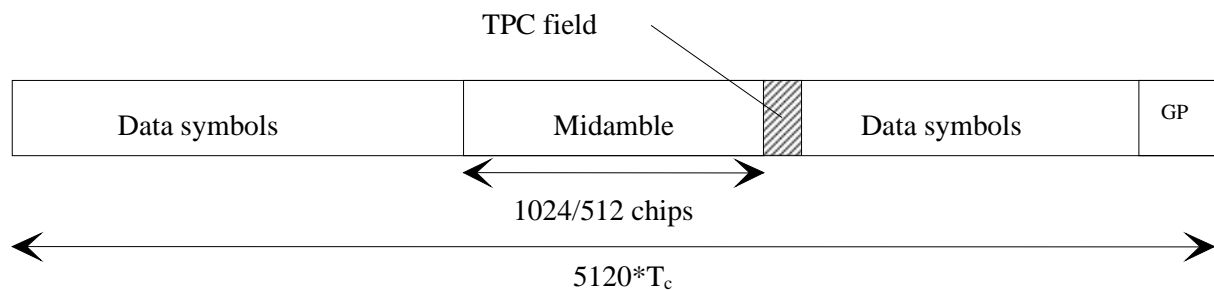


Figure 18AJ: Position of TPC information in the traffic burst

The length of the TPC field is N_{TPC} bits. The TPC field is formed via repetition encoding a single bit b_{TPC} , N_{TPC} times.

The relationship between b_{TPC} and the TPC command is shown in table 8AE.

Table 8AE: TPC bit pattern

b_{TPC}	TPC command	Meaning
0	'Down'	Decrease Tx Power
1	'Up'	Increase Tx Power

5B.3.2.6 Timeslot formats

5B.3.2.6.1 Downlink timeslot formats

The downlink timeslot format depends on the spreading factor, midamble length and on the number of TFCI code word bits, as depicted in the table 8AF. For MBSFN operation the timeslot format also depends upon the symbol modulation scheme used. Slot formats 20-27 are only applicable to MBSFN operation with burst type 4.

Table 8AF: Time slot formats for the Downlink

Slot Format #	Spreading Factor	Midamble length (chips)	N_{TFCI} code word (bits)	Bits/slot	$N_{Data/Slot}$ (bits)	$N_{data/data field}$ (bits)
0	32	1024	0	244	244	122
1	32	1024	4	244	240	120
2	32	1024	8	244	236	118
3	32	1024	16	244	228	114
4	32	1024	32	244	212	106
5	32	512	0	276	276	138
6	32	512	4	276	272	136
7	32	512	8	276	268	134
8	32	512	16	276	260	130
9	32	512	32	276	244	122
10	1	1024	0	7808	7808	3904
11	1	1024	4	7808	7804	3902
12	1	1024	8	7808	7800	3900
13	1	1024	16	7808	7792	3896
14	1	1024	32	7808	7776	3888
15	1	512	0	8832	8832	4416
16	1	512	4	8832	8828	4414
17	1	512	8	8832	8824	4412
18	1	512	16	8832	8816	4408
19	1	512	32	8832	8800	4400
20 (QPSK)	32	640	0	264	264	132
21 (QPSK)	32	640	16	264	248	124
22 (16QAM)	32	640	0	528	528	264
23 (16QAM)	32	640	16	528	512	256
24 (QPSK)	1	640	0	8448	8448	4224
25 (QPSK)	1	640	16	8448	8432	4216
26 (16QAM)	1	640	0	16896	16896	8448
27 (16QAM)	1	640	16	16896	16880	8440

5B.3.2.6.2 Uplink timeslot formats

The uplink timeslot format depends on the spreading factor, midamble length, guard period length and on the number of TFCI code word bits. Due to TPC, different amount of bits are mapped to the two data fields. The timeslot formats are depicted in the table 8AG. Note that slot format #90 shall only be used for HS_SICH.

Table 8AG: Time slot formats for the Uplink

Slot Format #	Spreading Factor	Midamble length (chips)	Guard Period (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
0	32	1024	192	0	0	244	244	122	122
1	32	1024	192	0	2	244	242	122	120
2	32	1024	192	4	2	244	238	120	118
3	32	1024	192	8	2	244	234	118	116
4	32	1024	192	16	2	244	226	114	112
5	32	1024	192	32	2	244	210	106	104
6	32	512	192	0	0	276	276	138	138
7	32	512	192	0	2	276	274	138	136
8	32	512	192	4	2	276	270	136	134
9	32	512	192	8	2	276	266	134	132
10	32	512	192	16	2	276	258	130	128
11	32	512	192	32	2	276	242	122	120
12	16	1024	192	0	0	488	488	244	244
13	16	1024	192	0	2	486	484	244	240
14	16	1024	192	4	2	482	476	240	236
15	16	1024	192	8	2	478	468	236	232
16	16	1024	192	16	2	470	452	228	224
17	16	1024	192	32	2	454	420	212	208
18	16	512	192	0	0	552	552	276	276
19	16	512	192	0	2	550	548	276	272
20	16	512	192	4	2	546	540	272	268
21	16	512	192	8	2	542	532	268	264
22	16	512	192	16	2	534	516	260	256
23	16	512	192	32	2	518	484	244	240
24	8	1024	192	0	0	976	976	488	488
25	8	1024	192	0	2	970	968	488	480
26	8	1024	192	4	2	958	952	480	472
27	8	1024	192	8	2	946	936	472	464
28	8	1024	192	16	2	922	904	456	448
29	8	1024	192	32	2	874	840	424	416
30	8	512	192	0	0	1104	1104	552	552
31	8	512	192	0	2	1098	1096	552	544
32	8	512	192	4	2	1086	1080	544	536
33	8	512	192	8	2	1074	1064	536	528
34	8	512	192	16	2	1050	1032	520	512
35	8	512	192	32	2	1002	968	488	480
36	4	1024	192	0	0	1952	1952	976	976
37	4	1024	192	0	2	1938	1936	976	960
38	4	1024	192	4	2	1910	1904	960	944
39	4	1024	192	8	2	1882	1872	944	928
40	4	1024	192	16	2	1826	1808	912	896
41	4	1024	192	32	2	1714	1680	848	832
42	4	512	192	0	0	2208	2208	1104	1104

Slot Format #	Spreading Factor	Midamble length (chips)	Guard Period (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
43	4	512	192	0	2	2194	2192	1104	1088
44	4	512	192	4	2	2166	2160	1088	1072
45	4	512	192	8	2	2138	2128	1072	1056
46	4	512	192	16	2	2082	2064	1040	1024
47	4	512	192	32	2	1970	1936	976	960
48	2	1024	192	0	0	3904	3904	1952	1952
49	2	1024	192	0	2	3874	3872	1952	1920
50	2	1024	192	4	2	3814	3808	1920	1888
51	2	1024	192	8	2	3754	3744	1888	1856
52	2	1024	192	16	2	3634	3616	1824	1792
53	2	1024	192	32	2	3394	3360	1696	1664
54	2	512	192	0	0	4416	4416	2208	2208
55	2	512	192	0	2	4386	4384	2208	2176
56	2	512	192	4	2	4326	4320	2176	2144
57	2	512	192	8	2	4266	4256	2144	2112
58	2	512	192	16	2	4146	4128	2080	2048
59	2	512	192	32	2	3906	3872	1952	1920
59a	1	1024	192	0	0	7808	7808	3904	3904
59b	1	1024	192	0	2	7746	7744	3904	3840
59c	1	1024	192	4	2	7622	7616	3840	3776
59d	1	1024	192	8	2	7498	7488	3776	3712
59e	1	1024	192	16	2	7250	7232	3648	3584
59f	1	1024	192	32	2	6754	6720	3392	3328
59g	1	512	192	0	0	8832	8832	4416	4416
59h	1	512	192	0	2	8770	8768	4416	4352
59i	1	512	192	4	2	8646	8640	4352	4288
59j	1	512	192	8	2	8522	8512	4288	4224
59k	1	512	192	16	2	8274	8256	4160	4096
59l	1	512	192	32	2	7778	7744	3904	3840
60	32	1024	384	0	0	232	232	122	110
61	32	1024	384	0	2	232	230	122	108
62	32	1024	384	4	2	232	226	120	106
63	32	1024	384	8	2	232	222	118	104
64	32	1024	384	16	2	232	214	114	100
65	32	1024	384	32	2	232	198	106	92
66	16	1024	384	0	0	464	464	244	220
67	16	1024	384	0	2	462	460	244	216
68	16	1024	384	4	2	458	452	240	212
69	16	1024	384	8	2	454	444	236	208
70	16	1024	384	16	2	446	428	228	200
71	16	1024	384	32	2	430	396	212	184
72	8	1024	384	0	0	928	928	488	440
73	8	1024	384	0	2	922	920	488	432
74	8	1024	384	4	2	910	904	480	424
75	8	1024	384	8	2	898	888	472	416
76	8	1024	384	16	2	874	856	456	400
77	8	1024	384	32	2	826	792	424	368
78	4	1024	384	0	0	1856	1856	976	880
79	4	1024	384	0	2	1842	1840	976	864

Slot Format #	Spreading Factor	Midamble length (chips)	Guard Period (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data} field(1) (bits)	N _{data/data} field(2) (bits)
80	4	1024	384	4	2	1814	1808	960	848
81	4	1024	384	8	2	1786	1776	944	832
82	4	1024	384	16	2	1730	1712	912	800
83	4	1024	384	32	2	1618	1584	848	736
84	2	1024	384	0	0	3712	3712	1952	1760
85	2	1024	384	0	2	3682	3680	1952	1728
86	2	1024	384	4	2	3622	3616	1920	1696
87	2	1024	384	8	2	3562	3552	1888	1664
88	2	1024	384	16	2	3442	3424	1824	1600
89	2	1024	384	32	2	3202	3168	1696	1472
89a	1	1024	384	0	0	7424	7424	3904	3520
89b	1	1024	384	0	2	7362	7360	3904	3456
89c	1	1024	384	4	2	7238	7232	3840	3392
89d	1	1024	384	8	2	7114	7104	3776	3328
89e	1	1024	384	16	2	6866	6848	3648	3200
89f	1	1024	384	32	2	6370	6336	3392	2944
90	32	1024	192	0	8	244	236	122	114

5B.3.3 Training sequences for spread bursts

In this subclause, the training sequences for usage as midambles in burst type 1, 2, 3 and 4 (see subclause 5B.3.2) are defined. The training sequences, i.e. midambles, of different users active in the same cell and same time slot are cyclically shifted versions of one cell-specific single basic midamble code. In the case of MBSFN timeslots there is only a single midamble and this is derived from a single basic midamble code which is not necessarily cell-specific. The applicable basic midamble codes are given in Annex AB.1, Annex AB.2 and Annex AB.2A. As different basic midamble codes are required for different burst formats, Annex AB.1 shows the basic midamble codes \mathbf{m}_p for burst type 1 and 3, Annex AB.2 shows \mathbf{m}_{ps} for burst type 2 and Annex AB.2A shows \mathbf{m}_p for burst type 4. It should be noted that burst type 2 must not be mixed with burst type 1 or 3 in the same timeslot of one cell and furthermore burst type 4 shall not be mixed with any other burst type in the same timeslot of one cell.

The basic midamble codes in Annex AB.1, Annex AB.2 and Annex AB.2A are listed in hexadecimal notation. The binary form of the basic midamble code shall be derived according to table 6 (section 5.2.3).

For each particular basic midamble code, its binary representation can be written as a vector \mathbf{m}_p :

$$\mathbf{m}_p = (m_1, m_2, \dots, m_p) \quad (1)$$

According to Annex AB.1, the size of this vector \mathbf{m}_p is $P=912$ for burst type 1 and 3. According to Annex AB.2, the size of this vector \mathbf{m}_p is $P=456$ for burst type 2. According to Annex AB.2A, the size of vector \mathbf{m}_p is $P=384$ for burst type 4. As QPSK modulation is used, the training sequences are transformed into a complex form, denoted as the complex vector $\underline{\mathbf{m}}_p$:

$$\underline{\mathbf{m}}_p = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_p) \quad (2)$$

The elements \underline{m}_i of $\underline{\mathbf{m}}_p$ are derived from elements m_i of \mathbf{m}_p using equation (3):

$$\underline{m}_i = (j)^i \cdot m_i \text{ for all } i = 1, \dots, P \quad (3)$$

Hence, the elements \underline{m}_i of the complex basic midamble code are alternating real and imaginary.

To derive the required training sequences (different shifts), this vector $\underline{\mathbf{m}}_P$ is periodically extended to the size:

$$i_{\max} = L_m + (K'-1)W + \lfloor P / K \rfloor \quad (4)$$

Notes on equation (4):

- L_m : Midamble length
- K' : Maximum number of different midamble shifts in a cell, when no intermediate shifts are used. This value depends on the midamble length.
- K : Maximum number of different midamble shifts in a cell, when intermediate shifts are used, $K=2K'$. This value depends on the midamble length.

Note that intermediate shifts are not used for burst type 4, i.e. $K=K'=1$ for burst type 4.

- W : Shift between the midambles, when the number of midambles is K' .
- $\lfloor x \rfloor$ denotes the largest integer smaller or equal to x

Allowed values for L_m , K' and W are given in Annex AB.1, Annex AB.2 and Annex AB.2A.

So we obtain a new vector $\underline{\mathbf{m}}$ containing the periodic basic midamble sequence:

$$\underline{\mathbf{m}} = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{i_{\max}}) = (\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{L_m + (K'-1)W + \lfloor P / K \rfloor}) \quad (5)$$

The first P elements of this vector $\underline{\mathbf{m}}$ are the same ones as in vector $\underline{\mathbf{m}}_P$, the following elements repeat the beginning:

$$\underline{m}_i = \underline{m}_{i-P} \text{ for the subset } i = (P+1), \dots, i_{\max} \quad (6)$$

Using this periodic basic midamble sequence $\underline{\mathbf{m}}$ for each shift k a midamble $\underline{\mathbf{m}}^{(k)}$ of length L_m is derived, which can be written as a shift specific vector:

$$\underline{\mathbf{m}}^{(k)} = (\underline{m}_1^{(k)}, \underline{m}_2^{(k)}, \dots, \underline{m}_{L_m}^{(k)}) \quad (7)$$

The L_m midamble elements $\underline{m}_i^{(k)}$ are generated for each midamble of the first K' shifts ($k = 1, \dots, K'$) based on:

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K'-k)W} \text{ with } i = 1, \dots, L_m \text{ and } k = 1, \dots, K' \quad (8)$$

The elements of midambles for the second K' shifts ($k = (K'+1), \dots, K = (K'+1), \dots, 2K'$) are generated based on a slight modification of this formula introducing intermediate shifts:

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K-k-1)W + \lfloor P / K \rfloor} \text{ with } i = 1, \dots, L_m \text{ and } k = K'+1, \dots, K-1 \quad (9)$$

$$\underline{m}_i^{(k)} = \underline{m}_{i+(K'-1)W + \lfloor P / K \rfloor} \text{ with } i = 1, \dots, L_m \text{ and } k = K \quad (10)$$

The number K_{Cell} of midambles that is supported in each cell can be smaller than K , depending on the cell size and the possible delay spreads, see Annex AB. The number K_{Cell} is signalled by higher layers. The midamble sequences derived according to equations (7) to (10) have complex values and are not subject to channelisation or scrambling process, i.e. the elements $\underline{m}_i^{(k)}$ represent complex chips for usage in the pulse shaping process at modulation.

The term 'a midamble code set' or 'a midamble code family' denotes K specific midamble codes $\underline{\mathbf{m}}^{(k)}$; $k=1, \dots, K$, based on a single basic midamble code $\underline{\mathbf{m}}_P$ according to (1).

5B.3.4 Beamforming

Support for beamforming is identical to 3.84Mcps TDD cf. [5.2.4 Beamforming].

5B.4 Common physical channels

5B.4.1 Primary common control physical channel (P-CCPCH)

The BCH as described in subclause 4.1.2 is mapped onto the Primary Common Control Physical Channel (P-CCPCH). The position (time slot / code) of the P-CCPCH is known from the Physical Synchronisation Channel (PSCH), see subclause 5B.4.4.

5B.4.1.1 P-CCPCH Spreading

The P-CCPCH uses fixed spreading with a spreading factor SF = 32 as described in subclause 5B.3.1.1. The P-CCPCH always uses channelisation code $c_{Q=32}^{(k=1)}$.

5B.4.1.2 P-CCPCH Burst Types

Burst type 1 as described in subclause 5B.2.2 is used for the P-CCPCH unless the entire carrier is dedicated to MBSFN then burst type 4 is used for P-CCPCH. No TFCI is applied for the P-CCPCH.

5B.4.1.3 P-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5B.3.3 are used for the P-CCPCH.

5B.4.2 Secondary common control physical channel (S-CCPCH)

PCH and FACH as described in subclause 4.1.2 are mapped onto one or more secondary common control physical channels (S-CCPCH). In this way the capacity of PCH and FACH can be adapted to the different requirements.

5B.4.2.1 S-CCPCH Spreading

The S-CCPCH uses fixed spreading with a spreading factor SF = 32 as described in subclause 5B.3.1.1. When S-CCPCH is used for MBSFN operation the spreading factor may be SF = 32 or SF = 1.

5B.4.2.2 S-CCPCH Burst Types

Burst types 1, 2 or 4 as described in subclause 5B.3.2 are used for the S-CCPCHs. TFCI may be applied for S-CCPCHs.

5B.4.2.2A S-CCPCH Modulation

When S-CCPCH is used for MBSFN operation, burst type 4 shall be used and the modulation may be QPSK or 16QAM, see table 8AF for slot formats. When S-CCPCH is used for all other purposes the modulation shall be QPSK.

5B.4.2.3 S-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5B.3.3 are used for the S-CCPCH.

5B.4.3 The physical random access channel (PRACH)

The RACH as described in subclause 4.1.2 is mapped onto one uplink physical random access channel (PRACH).

5B.4.3.1 PRACH Spreading

The uplink PRACH uses either spreading factor SF=32 or SF=16 as described in subclause 5B.3.1.2. The set of admissible spreading codes for use on the PRACH and the associated spreading factors are broadcast on the BCH (within the RACH configuration parameters on the BCH).

5B.4.3.2 PRACH Burst Type

The UEs send uplink access bursts of type 3 randomly in the PRACH. TFCI and TPC are not applied for the PRACH.

5B.4.3.3 PRACH Training sequences

The training sequences, i.e. midambles, of different users active in the same time slot are time shifted versions of a basic midamble code, m_1 , or a second basic midamble code, m_2 , which is a time inverted version of the basic midamble code m_1 . The basic midamble codes for burst type 3 are shown in Annex AB. The necessary time shifts are obtained by choosing all $k=1,2,3,\dots,K'$. Different cells use different periodic basic codes, i.e. different midamble sets.

5B.4.3.4 PRACH timeslot formats

For the PRACH the timeslot format is only spreading factor dependent. The timeslot formats 60 and 66 of table 8AG are applicable for the PRACH.

5B.4.3.5 Association between Training Sequences and Channelisation Codes

For the PRACH the fixed association between a training sequence and associated channelisation code is defined in figure 18AK. In this figure, midamble $\mathbf{m}_j^{(k)}$ is formed from the k^{th} shift of the original basic midamble code ($j=1$) or of the time-inverted basic midamble code ($j=2$).

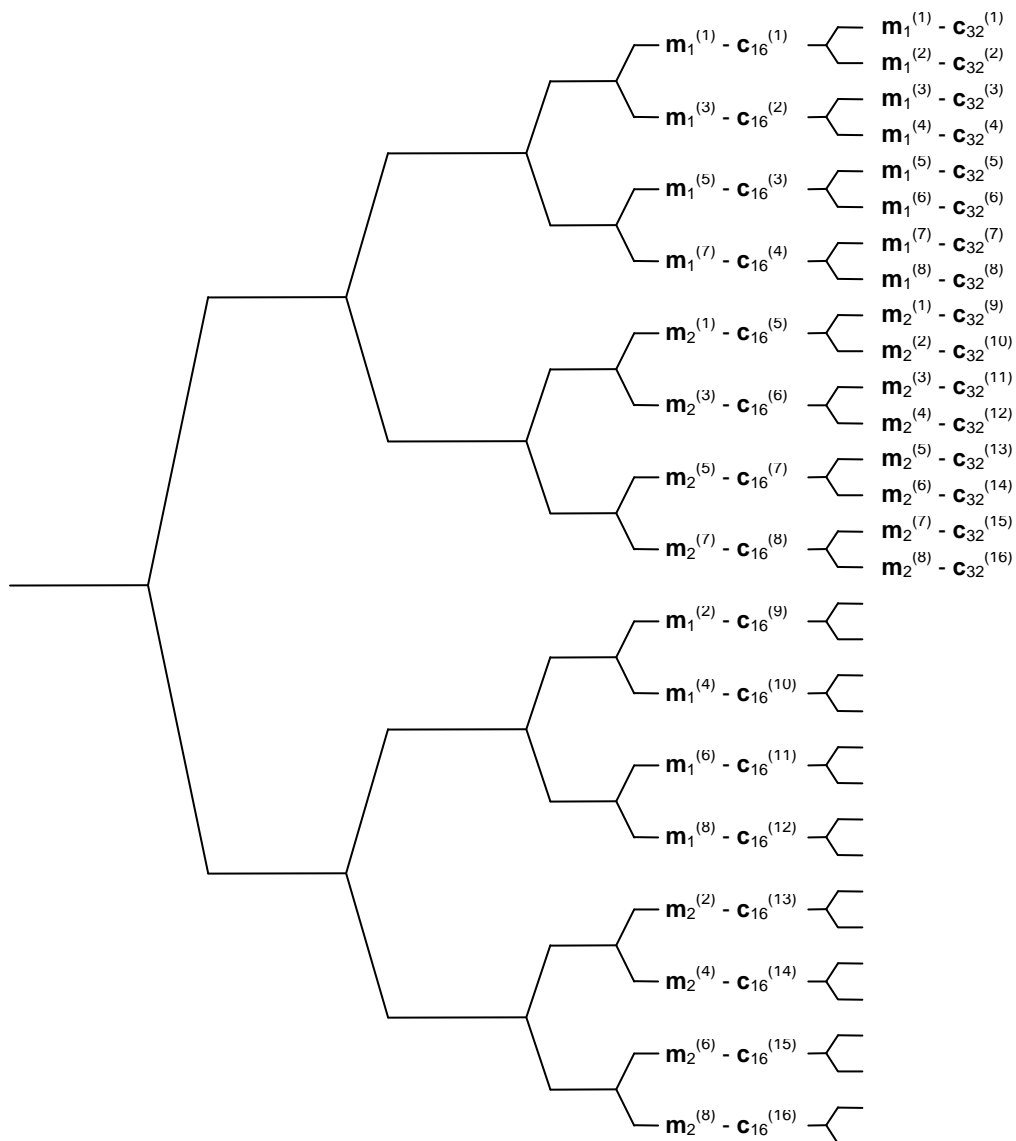


Figure 18AK: Association of midambles to channelisation codes for PRACH in the OVSF tree

5B.4.4 The synchronisation channel (SCH)

The code group of a cell can be derived from the synchronisation channel. In order not to limit uplink/downlink asymmetry, the SCH is mapped on one or two downlink slots per frame only.

There are two cases of SCH and P-CCPCH allocation as follows:

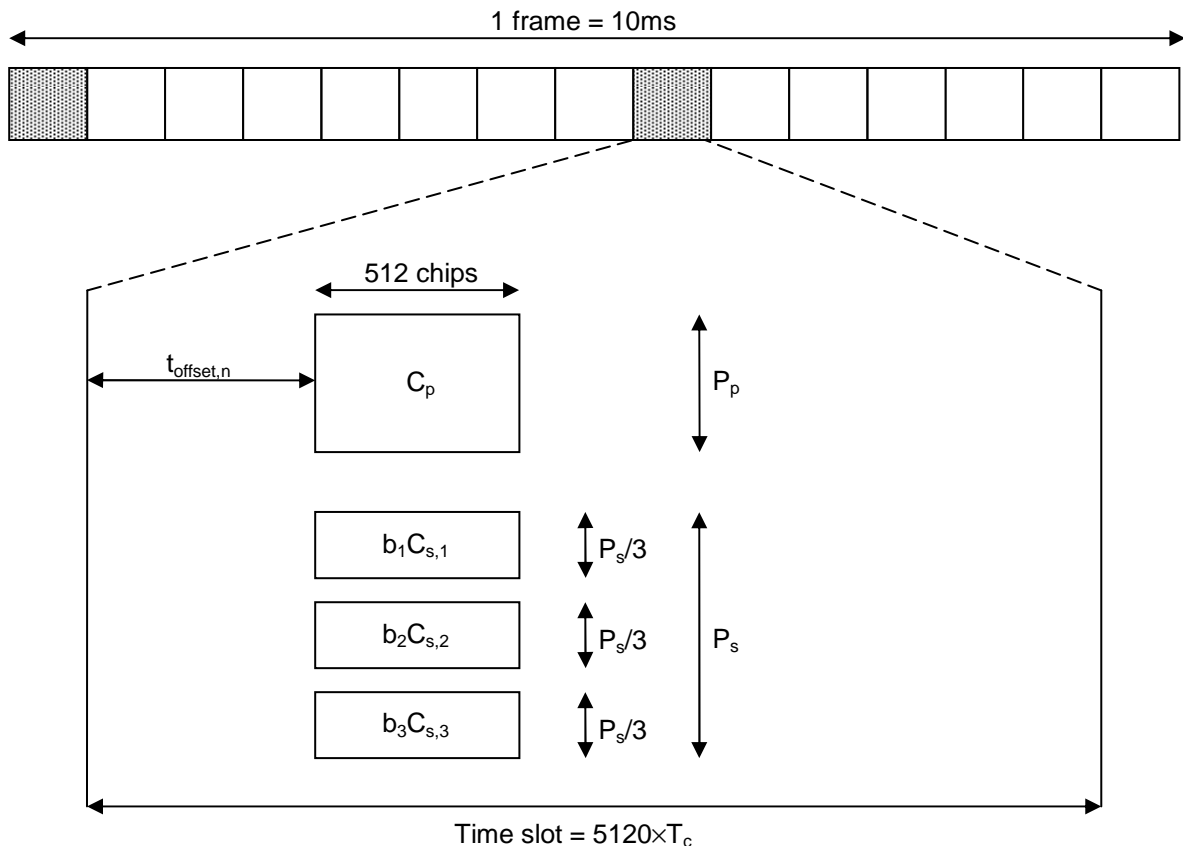
Case 1) SCH and P-CCPCH allocated in TS#k, k=0...14

Case 2) SCH allocated in two TS: TS#k and TS#k+8, k=0...6; P-CCPCH allocated in TS#k.

The position of SCH (value of k) in the frame can change on a long term basis in any case.

Due to this SCH scheme, the position of P-CCPCH is known from the SCH.

Figure 18AL is an example for transmission of SCH, k=0, of Case 2.



$b_i \in \{\pm 1, \pm j\}$, $C_{s,i} \in \{C_0, C_1, C_3, C_4, C_5, C_6, C_8, C_{10}, C_{12}, C_{13}, C_{14}, C_{15}\}$, $i = 1, 2, 3$; see section 8.4

Figure 18AL: Scheme for Synchronisation channel SCH consisting of one primary sequence C_p and 3 parallel secondary sequences $C_{s,i}$ in slot k and $k+8$ (example for $k=0$ in Case 2)

As depicted in figure 18AL, the SCH consists of a primary and three secondary code sequences each 512 chips long. The primary and secondary code sequences are defined in [8].

Due to mobile to mobile interference, it is mandatory for public TDD systems to keep synchronisation between base stations. As a consequence of this, a capture effect concerning SCH can arise. The time offset $t_{\text{offset},n}$ enables the system to overcome the capture effect.

The time offset $t_{\text{offset},n}$ is one of 32 values, depending on the code group of the cell, n , [8]. Note that the cell parameter will change from frame to frame, but the cell will belong to only one code group and thus have one time offset $t_{\text{offset},n}$. The exact value for $t_{\text{offset},n}$ is given by:

$$t_{\text{offset},n} = \begin{cases} n \cdot 96 \cdot T_c & n < 16 \\ (1440 + n \cdot 96) \cdot T_c & n \geq 16 \end{cases}; \quad n = 0, \dots, 31$$

5B.4.5 Physical Uplink Shared Channel (PUSCH)

The USCH as described in subclause 4.1.2 is mapped onto one or more physical uplink shared channels (PUSCH). Timing advance, as described in [9], is applied to the PUSCH.

5B.4.5.1 PUSCH Spreading

The spreading factors that can be applied to the PUSCH are SF = 1, 2, 4, 8, 16 or 32 as described in subclause 5B.3.1.2.

5B.4.5.2 PUSCH Burst Types

Burst types 1, 2 or 3 as described in subclause 5B.3.2 can be used for PUSCH. TFCI and TPC can be transmitted on the PUSCH.

5B.4.5.3 PUSCH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the PUSCH.

5B.4.5.4 UE Selection

The UE that shall transmit on the PUSCH is selected by higher layer signalling.

5B.4.6 Physical Downlink Shared Channel (PDSCH)

The DSCH as described in subclause 4.1.2 is mapped onto one or more physical downlink shared channels (PDSCH).

5B.4.6.1 PDSCH Spreading

The PDSCH uses either spreading factor SF = 32 or SF = 1 as described in subclause 5B.3.1.1.

5B.4.6.2 PDSCH Burst Types

Burst types 1 or 2 as described in subclause 5B.3.2 can be used for PDSCH. TFCI can be transmitted on the PDSCH.

5B.4.6.3 PDSCH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the PDSCH.

5B.4.6.4 UE Selection

To indicate to the UE that there is data to decode on the DSCH, higher layer signalling is used.

5B.4.7 The Paging Indicator Channel (PICH)

The Paging Indicator Channel (PICH) is a physical channel used to carry the paging indicators.

5B.4.7.1 Mapping of Paging Indicators to the PICH bits

Figure 18AM depicts the structure of a PICH burst and the numbering of the bits within the burst. The same burst type is used for the PICH in every cell. N_{PIB} bits in a normal burst of type 1 or 2 are used to carry the paging indicators, where N_{PIB} depends on the burst type: $N_{PIB}=240$ for burst type 1 and $N_{PIB}=272$ for burst type 2. The bits $s_{NPIB+1}, \dots, s_{NPIB+4}$ adjacent to the midamble are reserved for possible future use.

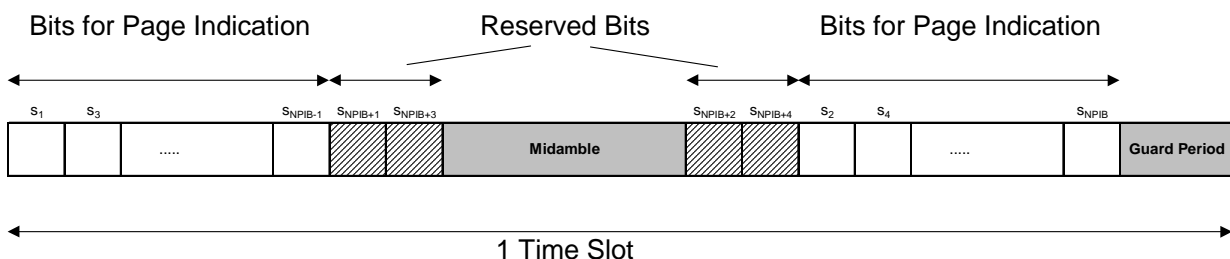


Figure 18AM: Transmission and numbering of paging indicator carrying bits in a PICH burst

Each paging indicator P_q in one time slot is mapped to the bits $\{s_{2L_{pi}q+1}, \dots, s_{2L_{pi}(q+1)}\}$ within this time slot. Thus, due to the interleaved transmission of the bits half of the symbols used for each paging indicator are transmitted in the first

data part, and the other half of the symbols are transmitted in the second data part; an example is shown in figure 18AN for a paging indicator length L_{PI} of 4 symbols.

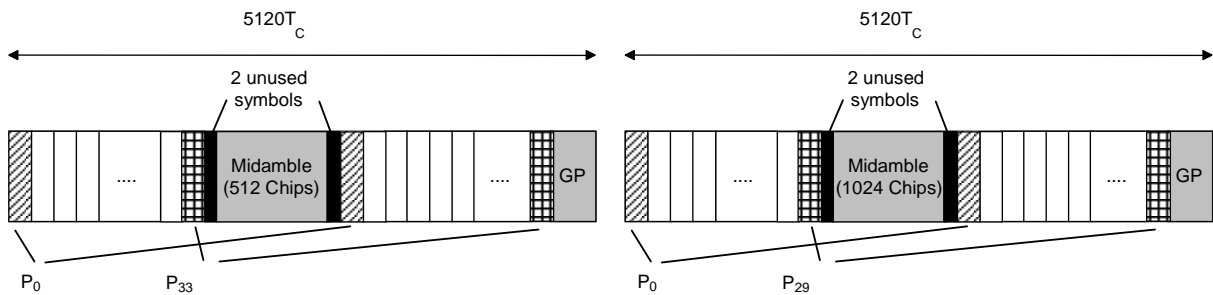


Figure 18AN: Example of mapping of paging indicators on PICH bits for $L_{PI}=4$

The setting of the paging indicators and the corresponding PICH bits (including the reserved ones) is described in [4].

N_{PI} paging indicators of length $L_{PI}=2$, $L_{PI}=4$ or $L_{PI}=8$ symbols are transmitted in each radio frame that contains the PICH. The number of paging indicators N_{PI} per radio frame is given by the paging indicator length and the burst type, which are both known by higher layer signalling. In table 8AH this number is shown for the different possibilities of burst types and paging indicator lengths.

Table 8AH: Number N_{PI} of paging indicators per time slot for the different burst types and paging indicator lengths L_{PI}

	$L_{PI}=2$	$L_{PI}=4$	$L_{PI}=8$
Burst Type 1	$N_{PI}=60$	$N_{PI}=30$	$N_{PI}=15$
Burst Type 2	$N_{PI}=68$	$N_{PI}=34$	$N_{PI}=17$

5B.4.7.2 Structure of the PICH over multiple radio frames

The structure of PICH over multiple radio frames is identical to the structure of PICH in 3.84Mcps TDD of [section 5.3.7.2].

5B.4.7.3 PICH Training sequences

The training sequences, i.e. midambles for the PICH are generated as described in subclause 5B.3.3. The allocation of midambles depends on whether SCTD is applied to the PICH.

- If no antenna diversity is applied to the PICH the midambles can be allocated as described in subclause 5B.7.
- If SCTD antenna diversity is applied to the PICH the allocation of midambles shall be as described in [9].

5B.4.8 High Speed Physical Downlink Shared Channel (HS-PDSCH)

The HS-DSCH as described in subclause 4.1.2 is mapped onto one or more high speed physical downlink shared channels (HS-PDSCH).

5B.4.8.1 HS-PDSCH Spreading

The HS-PDSCH shall use either spreading factor SF = 32 or SF=1, as described in 5B.3.1.1.

5B.4.8.2 HS-PDSCH Burst Types

Burst types 1 or 2 as described in subclause 5B.3.2 can be used for PDSCH. TFCI shall not be transmitted on the HS-PDSCH. The TF of the HS-DSCH is derived from the associated HS-SCCH.

5B.4.8.3 HS-PDSCH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the HS-PDSCH.

5B.4.8.4 UE Selection

To indicate to the UE that there is data to decode on the HS-DSCH, the UE id on the associated HS-SCCH shall be used.

5B.4.8.5 HS-PDSCH timeslot formats

An HS-PDSCH may use QPSK or 16QAM modulation symbols. The time slot formats are shown in table 8AI.

Table 8AI: Time slot formats for the HS-PDSCH

Slot Format #	Spreading Factor	Midamble length (chips)	N _{TFCI code word} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{Data/data field} (bits)
0 (QPSK)	32	1024	0	244	244	122
1 (16QAM)	32	1024	0	488	488	244
2 (QPSK)	32	512	0	276	276	138
3 (16QAM)	32	512	0	552	552	276
4 (QPSK)	1	1024	0	7808	7808	3904
5 (16QAM)	1	1024	0	15616	15616	7808
6 (QPSK)	1	512	0	8832	8832	4416
7(16QAM)	1	512	0	17664	17664	8832

5B.4.9 Shared Control Channel for HS-DSCH (HS-SCCH)

The HS-SCCH is a DL physical channel that carries higher layer control information for HS-DSCH. The physical layer will process this information according to [7] and will transmit the resulting bits on the HS-SCCH the structure of which is described below.

5B.4.9.1 HS-SCCH Spreading

The HS-SCCH shall use spreading factor SF = 32, as described in 5B.3.1.1.

5B.4.9.2 HS-SCCH Burst Types

Burst type 1 as described in subclause 5B.3.2 can be used for HS-SCCH. TFCI shall not be transmitted on the HS-SCCH.

5B.4.9.3 HS-SCCH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the HS-SCCH.

5B.4.9.4 HS-SCCH timeslot formats

The HS-SCCH always uses time slot format #0 from table 8AF, see section 5B.3.2.6.1.

5B.4.10 Shared Information Channel for HS-DSCH (HS-SICH)

The HS-SICH is a UL physical channel that carries higher layer control information and the Channel Quality Indicator CQI for HS-DSCH. The physical layer will process this information according to [7] and will transmit the resulting bits on the HS-SICH the structure of which is described below.

5B.4.10.1 HS-SICH Spreading

The HS-SICH shall use spreading factor SF = 32, as described in 5B.3.1.2.

5B.4.10.2 HS-SICH Burst Types

Burst type 1 as described in subclause 5B.3.2 can be used for HS-SICH. TFCI shall not be transmitted on the HS-SICH, however, the HS-SICH shall carry TPC information.

5B.4.10.3 HS-SICH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the HS-SICH.

5B.4.10.4 HS-SICH timeslot formats

The HS-SICH shall use time slot format #90 from table 8AF, see section 5B.3.2.6.2.

5B.4.11 The MBMS Indicator Channel (MICH)

The MBMS Indicator Channel (MICH) is a physical channel used to carry the MBMS notification indicators. The UE may use multiple MICH within the MBMS modification period in order to make decisions on individual MBMS notification indicators.

5B.4.11.1 Mapping of MBMS Indicators to the MICH bits for burst types 1 and 2

Figure 18AO depicts the structure of a MICH burst and the numbering of the bits within the burst. The same burst type is used for the MICH in every cell. N_{NIB} bits in a normal burst of type 1 or 2 are used to carry the MBMS notification indicators, where N_{NIB} depends on the burst type: $N_{NIB}=240$ for burst type 1 and $N_{NIB}=272$ for burst type 2. The bits $s_{NNIB+1}, \dots, s_{NNIB+4}$ adjacent to the midamble are reserved for possible future use.

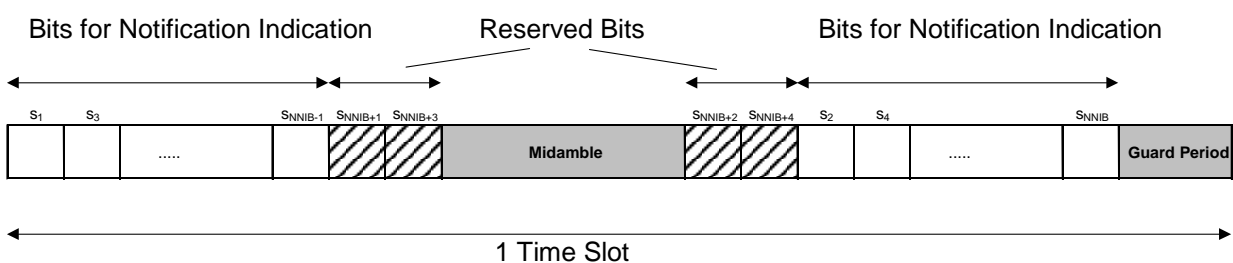


Figure 18AO: Transmission and numbering of MBMS notification indicator carrying bits in a MICH burst using burst types 1 and 2

Each notification indicator N_q in one time slot is mapped to the bits $\{s_{2LNI*q+1}, \dots, s_{2LNI*(q+1)}\}$ within this time slot. Thus, due to the interleaved transmission of the bits half of the symbols used for each MBMS notification indicator are transmitted in the first data part, and the other half of the symbols are transmitted in the second data part: an example is shown in figure 18AP for a MBMS notification indicator length L_{NI} of 4 symbols.

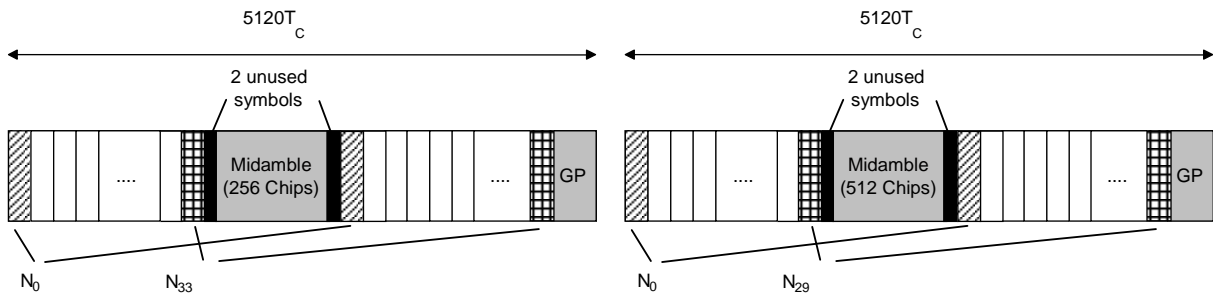


Figure 18AP: Example of mapping of MBMS notification indicators on MICH bits for $L_{NI}=4$ for burst types 2 and 1 respectively

The setting of the MBMS notification indicators and the corresponding MICH bits (including the reserved ones) is described in [7].

N_n MBMS notification indicators of length $L_{NI}=2$, $L_{NI}=4$ or $L_{NI}=8$ symbols are transmitted in each MICH. The number of MBMS notification indicators N_n per MICH is given by the MBMS notification indicator length and the burst type, which are both known by higher layer signalling. In table 18AJ this number is shown for burst types 1 and 2 and differing MBMS notification indicator lengths.

Table 18AJ: Number N_n of MBMS notification indicators per time slot for burst types 1 and 2 and differing MBMS notification indicator lengths L_{NI}

	$L_{NI}=2$	$L_{NI}=4$	$L_{NI}=8$
Burst Type 1	$N_n=60$	$N_n=30$	$N_n=15$
Burst Type 2	$N_n=68$	$N_n=34$	$N_n=17$

The value NI ($NI = 0, \dots, N_{NI}-1$) calculated by higher layers, is associated to the MBMS notification indicator N_q , where $q = NI \bmod N_n$.

The set of NI passed over the Iub indicates all higher layer NI values for which the notification indicator on MICH should be set to 1 during the corresponding modification period; all other indicators shall be set to 0.

5B.4.11.1A Mapping of MBMS Indicators to the MICH bits for burst type 4

When an entire carrier is dedicated to MBSFN operation, the MICH shall use burst type 4. In this case $N_{NIB}=256$ and there are 8 reserved/unused bits adjacent to the midamble reserved for possible future use. The transmission and numbering of MBMS notification indicator carrying bits in a MICH burst is similar to that of figure 18AO with the exception of 4 reserved bits either side of the midamble as opposed to 2 for burst types 1 and 2. An example mapping is shown in figure 18AP.1 for a MBMS notification indicator length L_{NI} of 4 symbols.

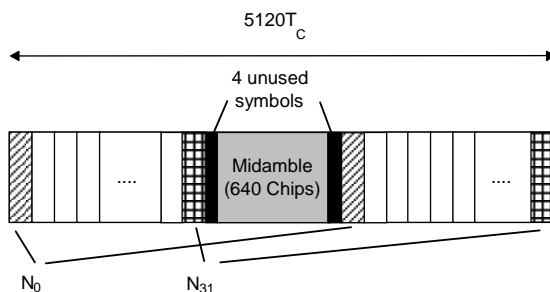


Figure 18AP.1: Example of mapping of MBMS notification indicators on MICH bits for $L_{NI}=4$ for burst type 4

The setting of the MBMS notification indicators and the corresponding MICH bits (including the reserved ones) is described in [7].

N_n MBMS notification indicators of length $L_{NI}=2$, $L_{NI}=4$ or $L_{NI}=8$ symbols are transmitted in each MICH. The number of MBMS notification indicators N_n per MICH is given by the MBMS notification indicator length and the burst type, which are both known by higher layer signalling. In table 18AK this number is shown for the different possibilities of burst types and MBMS notification indicator lengths.

Table 18AK: Number N_n of MBMS notification indicators per time slot for burst type 4 and differing MBMS notification indicator lengths L_{NI}

	$L_{NI}=2$	$L_{NI}=4$	$L_{NI}=8$
Burst Type 4	$N_n=64$	$N_n=32$	$N_n=16$

The value NI ($NI = 0, \dots, N_{NI}-1$) calculated by higher layers, is associated to the MBMS notification indicator N_q , where $q = NI \bmod N_n$.

The set of NI passed over the Iub indicates all higher layer NI values for which the notification indicator on MICH should be set to 1 during the corresponding modification period; all other indicators shall be set to 0.

5B.4.11.2 MICH Training sequences

The training sequences, i.e. midambles for the MICH, are generated as described in subclause 5B.3.3. The allocation of midambles depends on whether SCTD is applied to the MICH.

- If no antenna diversity is applied the MICH the midambles can be allocated as described in subclause 5B.7.
- If SCTD antenna diversity is applied to the MICH the allocation of midambles shall be as described in [9].

Note that when the entire carrier is dedicated to MBSFN operation MICH employs burst type 4 as described in subclause 5B.4.11.1A. Burst type 4 supports a single midamble and hence SCTD is precluded from operation in such a scenario.

5B.4.12 E-DCH Physical Uplink Channel (E-PUCH)

One or more E-PUCH are used to carry the uplink E-DCH transport channel and associated control information (E-UCCH) in each E-DCH TTI. In a timeslot designated by UTRAN for E-PUCH use, up to one E-PUCH may be transmitted by a UE. No other physical channels may be transmitted by a UE in an E-PUCH timeslot.

Timing advance, as described in [9], subclause 4.3, is applied to the E-PUCH.

5B.4.12.1 E-UCCH

The E-DCH Uplink Control Channel (E-UCCH) carries uplink control information associated with the E-DCH and is carried within indicator fields mapped to E-PUCH. Depending on the configuration by higher layers, an E-PUCH burst may or may not contain E-UCCH and TPC. When E-PUCH does contain E-UCCH, TPC is also transmitted. When E-PUCH does not contain E-UCCH, TPC is not transmitted.

Higher layers shall indicate the maximum number of timeslots (N_{E-UCCH}) that may contain E-UCCH/TPC in the E-DCH TTI. For an allocation of n_{TS} E-PUCH timeslots, the UE shall transmit E-UCCH and TPC on the first m allocated timeslots of the E-DCH TTI, where $m = \min(n_{TS}, N_{E-UCCH})$.

The E-UCCH comprises two parts, E-UCCH part 1 and E-UCCH part 2.

E-UCCH part 1:

- is of length 32 physical channel bits
- is mapped to the TFCI field of the E-PUCH (16 bits either side of the midamble)
- is spread at SF=32 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]
- uses QPSK modulation

E-UCCH part 2:

- is of length 32 physical channel bits
- is spread using the same spreading factor as the data payloads
- uses the same modulation as the data payloads

Figures 18APA and 18APB show the E-PUCH data burst with and without the E-UCCH/TPC fields.

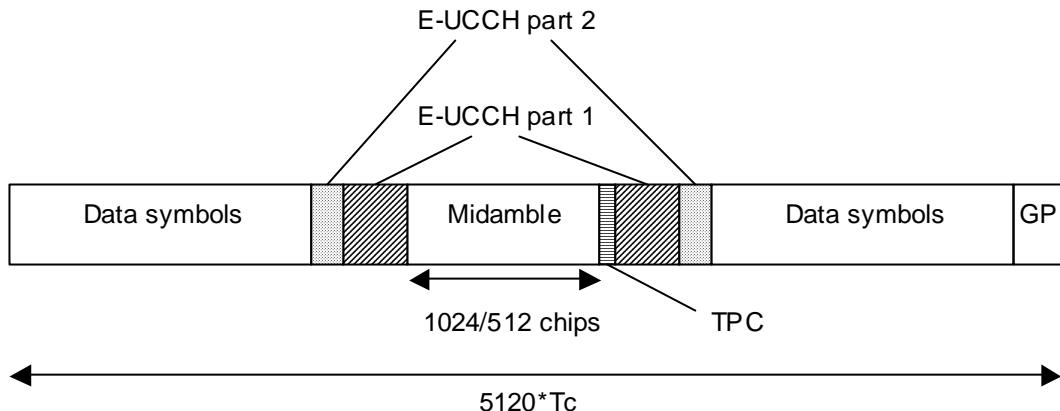


Figure 18APA: Location of E-UCCH part 1, E-UCCH part 2 and TPC in the E-PUCH data burst

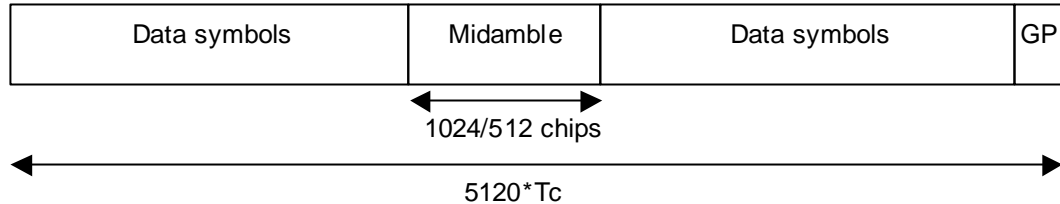


Figure 18APB: E-PUCH data burst without E-UCCH/TPC

5B.4.12.2 E-PUCH Spreading

The spreading factors that can be applied to the E-PUCH are SF = 1, 2, 4, 8, 16, 32 as described in subclause 5B.3.1.2.

5B.4.12.3 E-PUCH Burst Types

Burst types 1, 2 or 3 as described in subclause 5B.3.2 can be used for E-PUCH. E-UCCH and TPC can be transmitted on the E-PUCH.

5B.4.12.4 PUSCH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the E-PUCH.

5B.4.12.5 UE Selection

UEs that shall transmit on the E-PUCH are selected by higher layers. The UE id on the associated E-AGCH shall be used for identification.

5B.4.12.6 E-PUCCH timeslot formats

An E-PUCCH may use QPSK or 16QAM modulation symbols and may or may not contain E-UCCH/TPC. The time slot formats are shown in table 19.

Table 19: Timeslot formats for E-PUCCH

slot format #	SF	Midamble Length (chips)	GP (chips)	N _{UCCH1} (bits)	N _{UCCH2} (bits)	N _{TPC} (bits)	Bits/slot	N _{data/slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
0 (QPSK)	32	1024	192	0	0	0	244	244	122	122
1 (16QAM)	32	1024	192	0	0	0	488	488	244	244
2 (QPSK)	32	1024	192	32	32	2	244	178	90	88
3 (16QAM)	32	1024	192	32	32	2	454	388	196	192
4 (QPSK)	32	512	192	0	0	0	276	276	138	138
5 (16QAM)	32	512	192	0	0	0	552	552	276	276
6 (QPSK)	32	512	192	32	32	2	276	210	106	104
7 (16QAM)	32	512	192	32	32	2	518	452	228	224
8 (QPSK)	16	1024	192	0	0	0	488	488	244	244
9 (16QAM)	16	1024	192	0	0	0	976	976	488	488
10 (QPSK)	16	1024	192	32	32	2	454	388	196	192
11 (16QAM)	16	1024	192	32	32	2	874	808	408	400
12 (QPSK)	16	512	192	0	0	0	552	552	276	276
13 (16QAM)	16	512	192	0	0	0	1104	1104	552	552
14 (QPSK)	16	512	192	32	32	2	518	452	228	224
15 (16QAM)	16	512	192	32	32	2	1002	936	472	464
16 (QPSK)	8	1024	192	0	0	0	976	976	488	488
17 (16QAM)	8	1024	192	0	0	0	1952	1952	976	976
18 (QPSK)	8	1024	192	32	32	2	874	808	408	400
19 (16QAM)	8	1024	192	32	32	2	1714	1648	832	816
20 (QPSK)	8	512	192	0	0	0	1104	1104	552	552
21 (16QAM)	8	512	192	0	0	0	2208	2208	1104	1104
22 (QPSK)	8	512	192	32	32	2	1002	936	472	464
23 (16QAM)	8	512	192	32	32	2	1970	1904	960	944
24 (QPSK)	4	1024	192	0	0	0	1952	1952	976	976
25 (16QAM)	4	1024	192	0	0	0	3904	3904	1952	1952
26 (QPSK)	4	1024	192	32	32	2	1714	1648	832	816
27 (16QAM)	4	1024	192	32	32	2	3394	3328	1680	1648
28 (QPSK)	4	512	192	0	0	0	2208	2208	1104	1104
29 (16QAM)	4	512	192	0	0	0	4416	4416	2208	2208
30 (QPSK)	4	512	192	32	32	2	1970	1904	960	944
31 (16QAM)	4	512	192	32	32	2	3906	3840	1936	1904
32 (QPSK)	2	1024	192	0	0	0	3904	3904	1952	1952
33 (16QAM)	2	1024	192	0	0	0	7808	7808	3904	3904
34 (QPSK)	2	1024	192	32	32	2	3394	3328	1680	1648
35 (16QAM)	2	1024	192	32	32	2	6754	6688	3376	3312
36 (QPSK)	2	512	192	0	0	0	4416	4416	2208	2208
37 (16QAM)	2	512	192	0	0	0	8832	8832	4416	4416
38 (QPSK)	2	512	192	32	32	2	3906	3840	1936	1904
39 (16QAM)	2	512	192	32	32	2	7778	7712	3888	3824
40 (QPSK)	1	1024	192	0	0	0	7808	7808	3904	3904
41 (16QAM)	1	1024	192	0	0	0	15616	15616	7808	7808

slot format #	SF	Midamble Length (chips)	GP (chips)	N _{EUCCH1} (bits)	N _{EUCCH2} (bits)	N _{TPC} (bits)	Bits/slot	N _{data/slot} (bits)	N _{data/data field(1)} (bits)	N _{data/data field(2)} (bits)
42 (QPSK)	1	1024	192	32	32	2	6754	6688	3376	3312
43 (16QAM)	1	1024	192	32	32	2	13474	13408	6768	6640
44 (QPSK)	1	512	192	0	0	0	8832	8832	4416	4416
45 (16QAM)	1	512	192	0	0	0	17664	17664	8832	8832
46 (QPSK)	1	512	192	32	32	2	7778	7712	3888	3824
47 (16QAM)	1	512	192	32	32	2	15522	15456	7792	7664
48 (QPSK)	32	1024	384	0	0	0	232	232	122	110
49 (16QAM)	32	1024	384	0	0	0	464	464	244	220
50 (QPSK)	32	1024	384	32	32	2	232	166	90	76
51 (16QAM)	32	1024	384	32	32	2	430	364	196	168
52 (QPSK)	16	1024	384	0	0	0	464	464	244	220
53 (16QAM)	16	1024	384	0	0	0	928	928	488	440
54 (QPSK)	16	1024	384	32	32	2	430	364	196	168
55 (16QAM)	16	1024	384	32	32	2	826	760	408	352
56 (QPSK)	8	1024	384	0	0	0	928	928	488	440
57 (16QAM)	8	1024	384	0	0	0	1856	1856	976	880
58 (QPSK)	8	1024	384	32	32	2	826	760	408	352
59 (16QAM)	8	1024	384	32	32	2	1618	1552	832	720
60 (QPSK)	4	1024	384	0	0	0	1856	1856	976	880
61 (16QAM)	4	1024	384	0	0	0	3712	3712	1952	1760
62 (QPSK)	4	1024	384	32	32	2	1618	1552	832	720
63 (16QAM)	4	1024	384	32	32	2	3202	3136	1680	1456
64 (QPSK)	2	1024	384	0	0	0	3712	3712	1952	1760
65 (16QAM)	2	1024	384	0	0	0	7424	7424	3904	3520
66 (QPSK)	2	1024	384	32	32	2	3202	3136	1680	1456
67 (16QAM)	2	1024	384	32	32	2	6370	6304	3376	2928
68 (QPSK)	1	1024	384	0	0	0	7424	7424	3904	3520
69 (16QAM)	1	1024	384	0	0	0	14848	14848	7808	7040
70 (QPSK)	1	1024	384	32	32	2	6370	6304	3376	2928
71 (16QAM)	1	1024	384	32	32	2	12706	12640	6768	5872

5B.4.13 E-DCH Random Access Uplink Control Channel (E-RUCCH)

The E-RUCCH is used to carry E-DCH-associated uplink control signalling when E-PUCCH resources are not available. The characteristics of the E-RUCCH physical channel are identical to those of PRACH (see subclause 5B.4.3).

Physical resources available for E-RUCCH are configured by higher layers. E-RUCCH may be mapped to the same physical resources that are assigned for PRACH.

5B.4.14 E-DCH Absolute Grant Channel (E-AGCH)

The E-DCH Absolute Grant Channel (E-AGCH) is a downlink physical channel carrying the uplink E-DCH absolute grant control information. Unlike other downlink physical channel types, E-AGCH also carries a TPC field (located immediately after the midamble and spread using SF32) which is used to control the E-PUCCH power. Figure 18APC illustrates the burst structure of the E-AGCH.

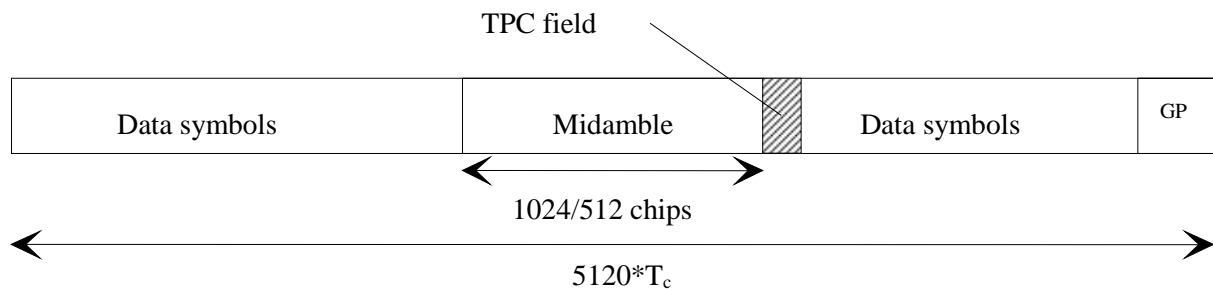


Figure 18APC: Burst structure of E-AGCH

One E-DCH absolute grant for a UE shall be transmitted over one E-AGCH.

5B.4.14.1 E-AGCH Spreading

The E-AGCH shall use spreading factor SF = 32, as described in 5B.3.1.1.

5B.4.14.2 E-AGCH Burst Types

Burst types 1 and 2 as described in subclause 5B.3.2 can be used for E-AGCH. TPC shall be transmitted on E-AGCH whereas TFCI shall not be transmitted.

5B.4.14.3 E-AGCH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the E-AGCH.

5B.4.15.4 E-AGCH timeslot formats

The E-AGCH uses the timeslot formats of Table 20. These augment downlink slot formats 0...19 of table 8AF, see subclause 5B.3.2.6.1.

Table 20: Time slot formats for E-AGCH

Slot Format #	SF	Midamble length (chips)	N _{TFCI} code word (bits)	N _{TPC} (bits)	Bits/slot	N _{Data/Slot} (bits)	N _{data/data field (1)} (bits)	N _{data/data field (2)} (bits)
20	32	1024	0	2	244	242	122	120
21	32	512	0	2	276	274	138	136

5B.4.15 E-DCH Hybrid ARQ Acknowledgement Indicator Channel (E-HICH)

The E-DCH HARQ Acknowledgement indicator channel (E-HICH) is defined in terms of a SF32 downlink physical channel and a signature sequence. The E-HICH carries the uplink E-DCH hybrid ARQ acknowledgement indicator. Figure 18APD illustrates the structure of the E-HICH.

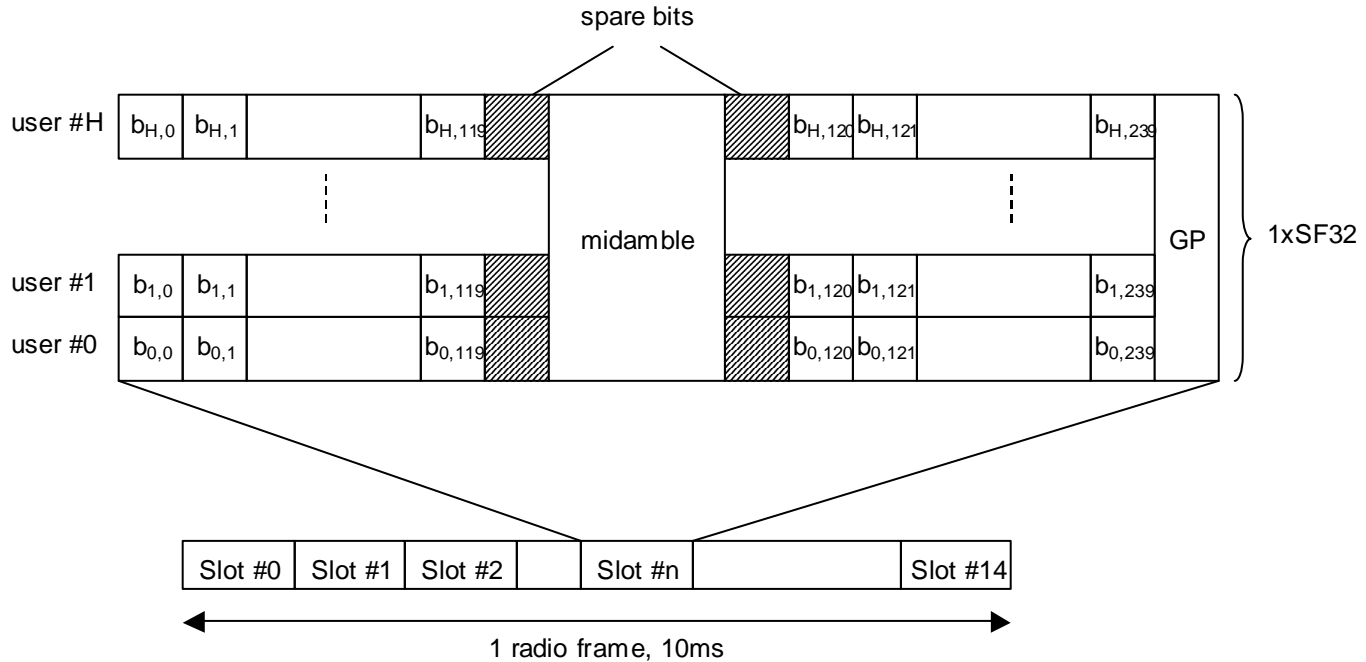


Figure 18APD – E-HICH Structure

A single channelisation code may carry one or multiple signature sequences. Each signature sequence conveys a HARQ acknowledgement indicator. A maximum of one indicator may be transmitted to a UE. Each acknowledgement indicator is coded to form a signature sequence of 240 bits (b_0, b_1, \dots, b_{239}) as defined in [7] and is transmitted within a single E-HICH timeslot. The E-HICH also contains U spare bit locations, where $U=4$ for burst type 1 and $U=36$ for burst type 2. The spare bit values are not defined.

5B.4.15.1 E-HICH Spreading

Signature sequences (including spare bits inserted) that share the same channelisation code are combined and spread using spreading factor SF=32 as described in [8].

5B.4.15.2 E-HICH Burst Types

Burst types 1 and 2 as described in subclause 5B.3.2 can be used for E-HICH. Neither TFCI nor TPC shall be transmitted on the E-HICH.

5B.4.15.3 E-HICH Training Sequences

The training sequences as described in subclause 5B.3.3 are used for the E-HICH.

5B.5 Transmit Diversity for DL Physical Channels

Support for transmit diversity is the same as that for the 3.84 Mcps TDD option cf. [5.4 Transmit Diversity]..

5B.6 Beacon characteristics of physical channels

For the purpose of measurements, common physical channels that are allocated to particular locations (time slot, code) shall have particular physical characteristics, called beacon characteristics. Physical channels with beacon characteristics are called beacon channels. The locations of the beacon channels are called beacon locations. The ensemble of beacon channels shall provide the beacon function, i.e. a reference power level at the beacon locations, regularly existing in each radio frame. Thus, beacon channels must be present in each radio frame, the only exception is

when idle periods are used to support time difference measurements for location services [9]. Then it may be possible that the beacon channels occur in the same frame and time slot as the idle periods. In this case, the beacon channels will not be transmitted in that particular frame and time slot.

5B.6.1 Location of beacon channels

The beacon locations are determined by the SCH and depend on the SCH allocation case, see subclause 5B.4.4:

- Case 1) The beacon function shall be provided by the physical channels that are allocated to channelisation code $C_{Q=32}^{(k=1)}$ and to TS#k, k=0,...,14.
- Case 2) The beacon function shall be provided by the physical channels that are allocated to channelisation code $C_{Q=32}^{(k=1)}$ and to TS#k and TS#k+8, k=0,...,6.

Note that by this definition the P-CCPCH always has beacon characteristics.

5B.6.2 Physical characteristics of beacon channels

The beacon channels shall have the following physical characteristics. They:

- are transmitted with reference power;
- are transmitted without beamforming;
- use burst type 1 or burst type 4 when MBSFN is applied to beacon channels;
- use midamble $m^{(1)}$ and $m^{(2)}$ exclusively in this time slot; and
- midambles $m^{(9)}$ and $m^{(10)}$ are always left unused in this time slot, if 16 midambles are allowed in that cell.

Note that in the time slot where the P-CCPCH is transmitted only the midambles $m^{(1)}$ to $m^{(8)}$ shall be used, see 5B.7.1. Thus, midambles $m^{(9)}$ and $m^{(10)}$ are always left unused in this time slot.

Note that when MBSFN is applied to beacon channels there is a single midamble and hence midamble $m^{(1)}$ is exclusively used in the timeslot.

The reference power corresponds to the sum of the power allocated to both midambles $m^{(1)}$ and $m^{(2)}$. Two possibilities exist:

- If SCTD antenna diversity is not applied to beacon channels all the reference power of any beacon channel is allocated to $m^{(1)}$.
- If SCTD antenna diversity is applied to beacon channels, for any beacon channel midambles $m^{(1)}$ and $m^{(2)}$ are each allocated half of the reference power.

5B.7 Midamble Allocation for Physical Channels

Midamble allocation for physical channels is identical to 3.84Mcps TDD [section 5.6]. The association between midambles and channelisation codes is given in Annex AB.3.

5B.8 Midamble Transmit Power

There shall be no offset between the sum of the powers allocated to all midambles in a timeslot and the sum of the powers allocated to the data symbol fields. The transmit power within a timeslot is hence constant.

The midamble transmit power of beacon channels is equal to the reference power. If SCTD is used for beacon channels, the reference power is equally divided between the midambles $m^{(1)}$ and $m^{(2)}$.

The midamble transmit power of all other physical channels depends on the midamble allocation scheme used. The following rules apply

- In case of Default Midamble Allocation, every midamble is transmitted with the same power as the associated codes.
- In case of Common Midamble Allocation in the downlink, the transmit power of this common midamble is such that there is no power offset between the data parts and the midamble part of the overall transmit signal within one time slot.
- In case of UE Specific Midamble Allocation, the transmit power of the UE specific midamble is such that there is no power offset between the data parts and the midamble part of every user within one time slot.

The following figure 18AQ depicts the midamble powers for the different channel types and midamble allocation schemes.

Note 1: In figure 18AQ, the codes c(1) to c(32) represent the set of usable codes and not the set of used codes.

Note 2: The common midamble allocation and the midamble allocation by higher layers are not applicable in those beacon time slots, in which the P-CCPCH is located, see section 5B.7.

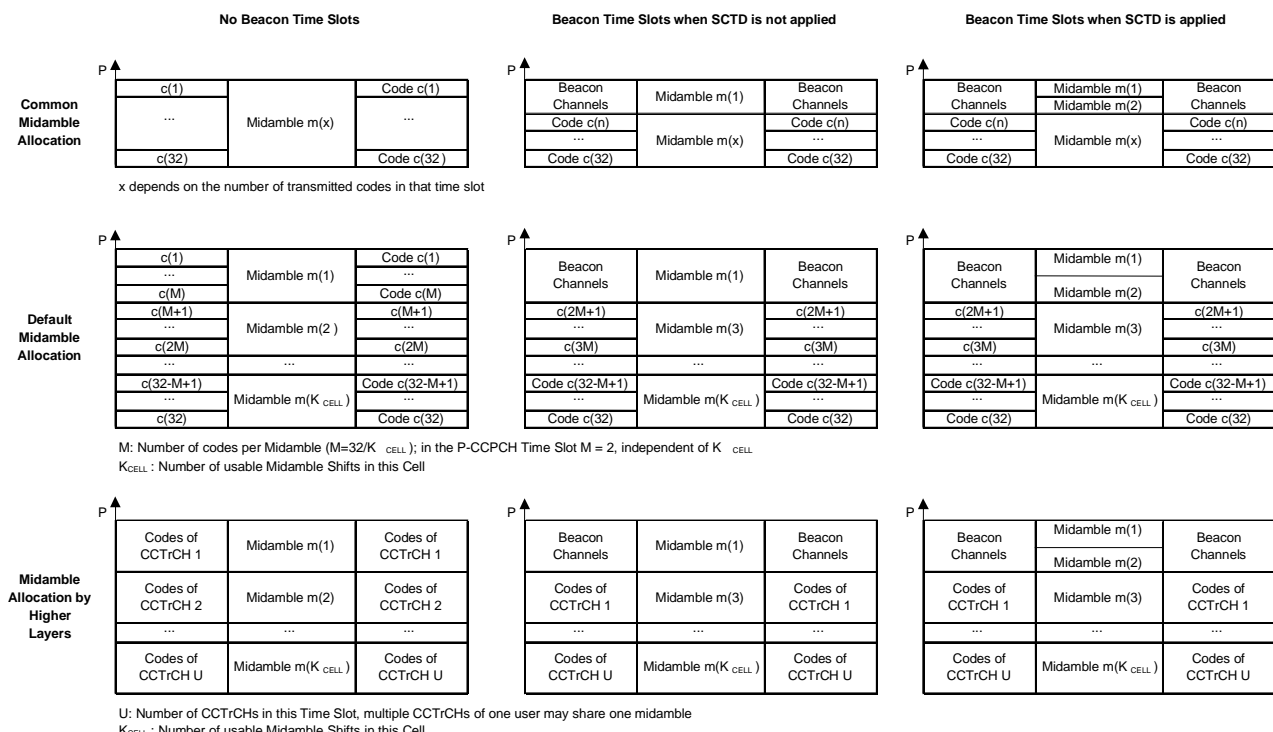


Figure 18AQ: Midamble powers for the different midamble allocation schemes

6 Mapping of transport channels to physical channels for the 3.84 Mcps option

This clause describes the way in which transport channels are mapped onto physical resources, see figure 19. Sub-clauses 6.1 and 6.2 do not apply to 3.84 Mcps MBSFN IMB. Mappings between transport channels and physical resources for 3.84 Mcps MBSFN IMB are described in sub-clause 6.3.

Transport Channels	Physical Channels
DCH	Dedicated Physical Channel (DPCH)
BCH	Primary Common Control Physical Channel (P-CCPCH)
FACH	Secondary Common Control Physical Channel (S-CCPCH)
PCH	
RACH	Physical Random Access Channel (PRACH)
USCH	Physical Uplink Shared Channel (PUSCH)
DSCH	Physical Downlink Shared Channel (PDSCH)
	Paging Indicator Channel (PICH)
	MBMS Indication Channel (MICH)
	Synchronisation Channel (SCH)
	Physical Node B Synchronisation Channel (PNBSCH)
HS-DSCH	High Speed Physical Downlink Shared Channel (HS-PDSCH)
	Shared Control Channel for HS-DSCH (HS-SCCH)
	Shared Information Channel for HS-DSCH (HS-SICH)
E-DCH	E-DCH Physical Uplink Channel (E-PUCH)
	E-DCH Random Access Uplink Control Channel (E-RUCCH)
	E-DCH Absolute Grant Channel (E-AGCH)
	E-DCH Hybrid ARQ Indicator Channel (E-HICH)

Figure 19: Transport channel to physical channel mapping

6.1 Dedicated Transport Channels

6.1.1 The Dedicated Channel (DCH)

A dedicated transport channel is mapped onto one or more physical channels. An interleaving period is associated with each allocation. The frame is subdivided into slots that are available for uplink and downlink information transfer. The mapping of transport blocks on physical channels is described in TS 25.222 ("multiplexing and channel coding").

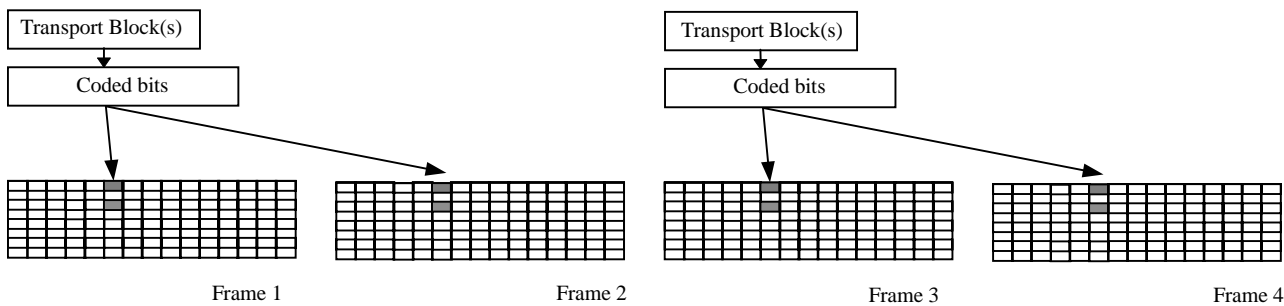


Figure 20: Mapping of Transport Blocks onto the physical bearer

For NRT packet data services, shared channels (USCH and DSCH) can be used to allow efficient allocations for a short period of time.

6.1.2 The Enhanced Uplink Dedicated Channel (E-DCH)

The enhanced uplink dedicated channel is mapped on one or several E-PUCH, see subclause 5.3.13.

6.1.2.1 E-DCH/E-AGCH Association and Timing

The E-DCH is always associated with a number of E-DCH Absolute Grant Channels (E-AGCH) and one hybrid ARQ indicator channel (E-HICH). A grant of E-DCH transmission resources may be transmitted to the UE on any one of the associated E-AGCH. All relevant Layer 1 control information related to an E-DCH TTI is transmitted in the associated E-AGCH and E-HICH.

The E-DCH related time slot information that is carried on the E-AGCH refers to the next valid E-PUCH allocation, which is given by the following limitation: There shall be an offset of $n_{E-AGCH} \geq 6$ time slots between the E-AGCH carrying the E-DCH related information and the first indicated E-PUCH (in time) for a given UE. The E-DCH related time slot information shall not refer to two subsequent radio frames but shall always refer to either the same or the following radio frame, as illustrated in figure 20a. Note that the figure only shows the E-AGCH that carries the E-DCH related information for the given UE.

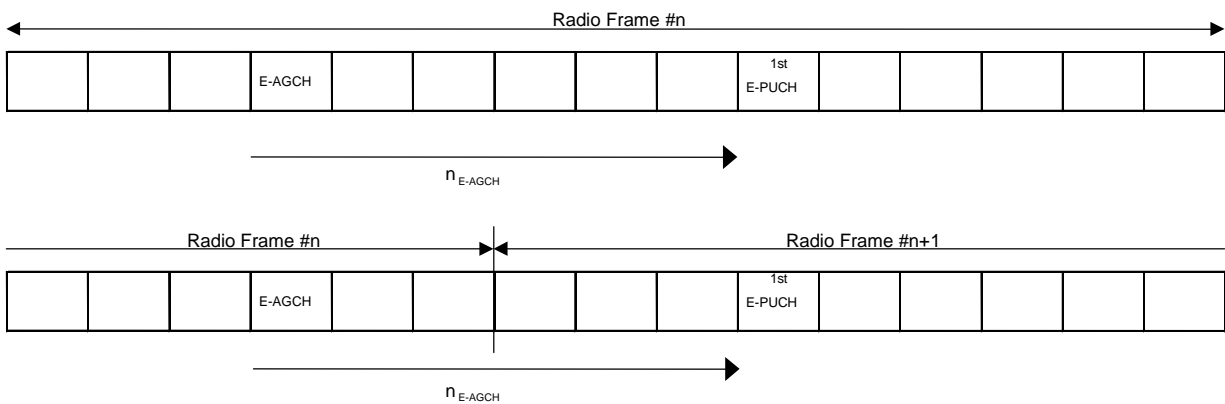


Figure 20a: Timing for E-AGCH and E-DCH for different radio frame configurations for a given UE

6.1.2.2 E-DCH/E-HICH Association and Timing

All E-DCH operations within the cell are associated with the same E-HICH channelisation code. A single E-HICH channelisation code exists in the cell per E-DCH TTI (10ms). For a given UE, a HARQ acknowledgement indicator is synchronously linked with the E-DCH TTI transmission to which it relates. There is thus a one-to-one association between an E-DCH TTI transmission and its respective HARQ acknowledgment indicator on the associated E-HICH.

The associated E-HICH shall reside on the first instance of the E-HICH channelisation code to occur after n_{E-HICH} timeslots have elapsed since the start of the last E-PUCH of the corresponding E-DCH TTI (see examples of figure 20b). The value of n_{E-HICH} is configurable by higher layers within the range 4 to 44 timeslots.

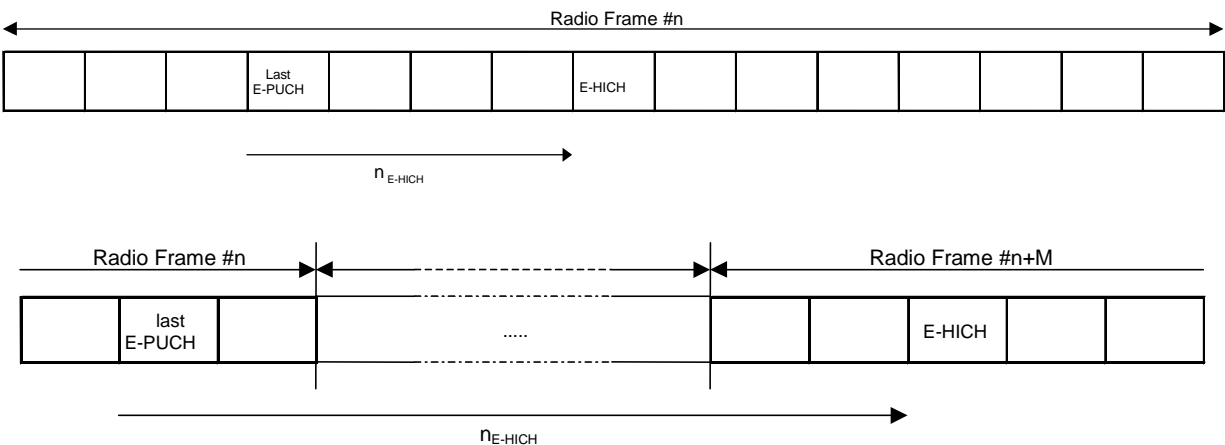


Figure 20b: Timing for E-DCH and E-HICH for a given UE

The HARQ acknowledgement indicator associated with an E-DCH transmission is transmitted using one of 240 signature sequences carried by the associated E-HICH channelisation code. Which signature sequence $r = 0, 1, 2, \dots, 239$ is used is calculated for each E-DCH resource allocation using the information signalled on the associated E-AGCH as follows:

$$r = 16(t_0 - 1) + (q_0 - 1) \frac{16}{Q_0}$$

- where:

- t_0 is the bit position ($1 \dots n_{TRRI}$) of the first active timeslot in the timeslot resource related information bitmap (see [7]) on E-AGCH and where bit position 1 corresponds to the lowest-numbered timeslot
- q_0 is the allocated channelisation code index ($1, 2, 3, \dots, Q_0$)
- Q_0 is the spreading factor of the allocated uplink channelisation code

6.2 Common Transport Channels

6.2.1 The Broadcast Channel (BCH)

The BCH is mapped onto the P-CCPCH. The secondary SCH codes indicate in which timeslot a mobile can find the P-CCPCH containing BCH.

6.2.2 The Paging Channel (PCH)

The PCH is mapped onto one or several S-CCPCHs so that capacity can be matched to requirements. The location of the PCH is indicated on the BCH. It is always transmitted at a reference power level.

To allow an efficient DRX, the PCH is divided into PCH blocks, each of which comprising N_{PCH} paging sub-channels. N_{PCH} is configured by higher layers. Each paging sub-channel is mapped onto 2 consecutive PCH frames within one PCH block. Layer 3 information to a particular UE is transmitted only in the paging sub-channel, that is assigned to the

UE by higher layers, see [15]. The assignment of UEs to paging sub-channels is independent of the assignment of UEs to page indicators.

6.2.2.1 PCH/PICH Association

As depicted in figure 21, a paging block consists of one PICH block and one PCH block. If a paging indicator in a certain PICH block is set to '1' it is an indication that UEs associated with this paging indicator shall read their corresponding paging sub-channel within the same paging block. The value $N_{GAP} > 0$ of frames between the end of the PICH block and the beginning of the PCH block is configured by higher layers.

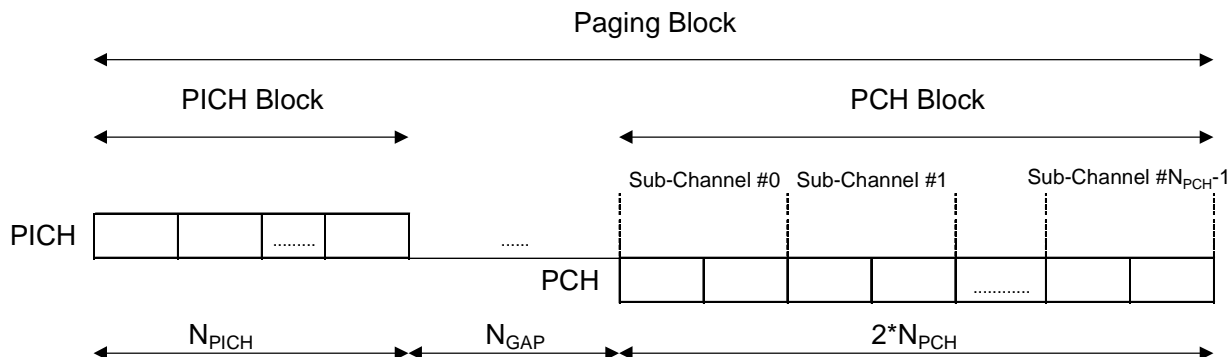


Figure 21: Paging Sub-Channels and Association of PICH and PCH blocks

6.2.3 The Forward Channel (FACH)

The FACH is mapped onto one or several S-CCPCHs. The location of the FACH is indicated on the BCH and both, capacity and location can be changed, if required. FACH may or may not be power controlled.

6.2.4 The Random Access Channel (RACH)

The RACH has intraslot interleaving only and is mapped onto PRACH. The same slot may be used for PRACH by more than one cell. Multiple transmissions using different spreading codes may be received in parallel. More than one slot per frame may be administered for the PRACH. The location of slots allocated to PRACH is broadcast on the BCH. The PRACH uses open loop power control. The details of the employed open loop power control algorithm may be different from the corresponding algorithm on other channels.

6.2.5 The Uplink Shared Channel (USCH)

The uplink shared channel is mapped on one or several PUSCH, see subclause 5.3.5.

6.2.6 The Downlink Shared Channel (DSCH)

The downlink shared channel is mapped on one or several PDSCH, see subclause 5.3.6.

6.2.7 The High Speed Downlink Shared Channel (HS-DSCH)

The high speed downlink shared channel is mapped on one or several HS-PDSCH, see subclause 5.3.9.

6.2.7.1 HS-DSCH/HS-SCCH Association and Timing

The HS-DSCH is always associated with a number of High Speed Shared Control Channels (HS-SCCH). The number of HS-SCCHs that are associated with an HS-DSCH for one UE can range from a minimum of one HS-SCCH ($M=1$) to a maximum of four HS-SCCH ($M=4$). All relevant Layer 1 control information is transmitted in the associated HS-SCCH i.e. the HS-PDSCH does not carry any Layer 1 control information.

The HS-DSCH related time slot information that is carried on the HS-SCCH refers to the next valid HS-PDSCH allocation, which is given by the following limitation: There shall be an offset of $n_{HS-SCCH} \geq 4$ time slots between the HS-SCCH carrying the HS-DSCH related information and the first indicated HS-PDSCH (in time) for a given UE. The HS-DSCH related time slot information shall not refer to two subsequent radio frames but shall always refer to either the same or the following radio frame, as illustrated in figure 21A. Note that the figure only shows the HS-SCCH that carries the HS-DSCH related information for the given UE.

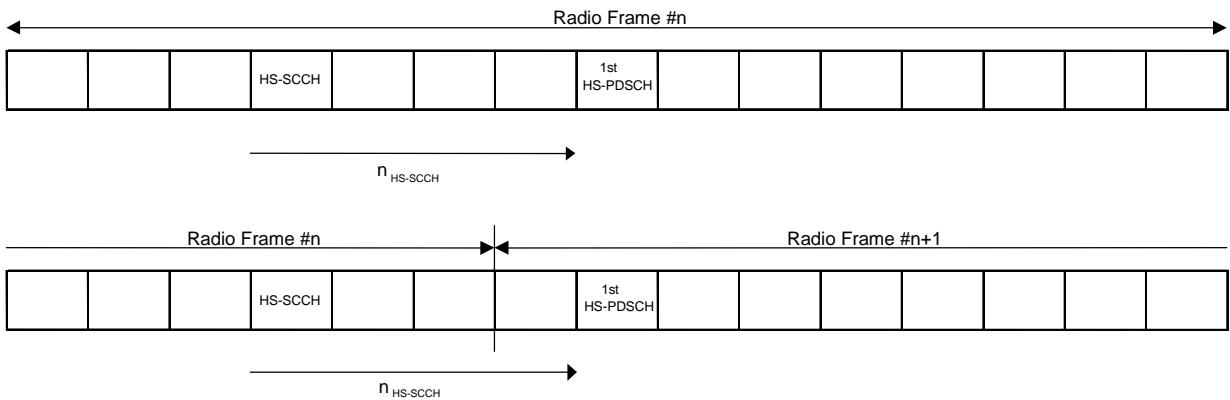


Figure 21A: Timing for HS-SCCH and HS-DSCH for different radio frame configurations for a given UE

6.2.7.2 HS-SCCH/HS-DSCH/HS-SICH Association and Timing

The HS-SCCH is always associated with one HS-SICH. The association between the HS-SCCH in DL and HS-SICH in UL shall be pre-defined by higher layers and is common for all UEs.

The UE shall transmit the HS-DSCH related ACK / NACK on the next available associated HS-SICH with the following limitation: There shall be an offset of $n_{HS-SICH} \geq 17$ time slots between the last allocated HS-PDSCH (in time) and the HS-SICH for the given UE. Hence, the HS-SICH transmission shall be made in the next or next but one radio frame, following the HS-DSCH transmission, as illustrated in figure 21B. Note that the figure only shows the HS-SICH that carries the HS-DSCH related ACK / NACK for the given UE.

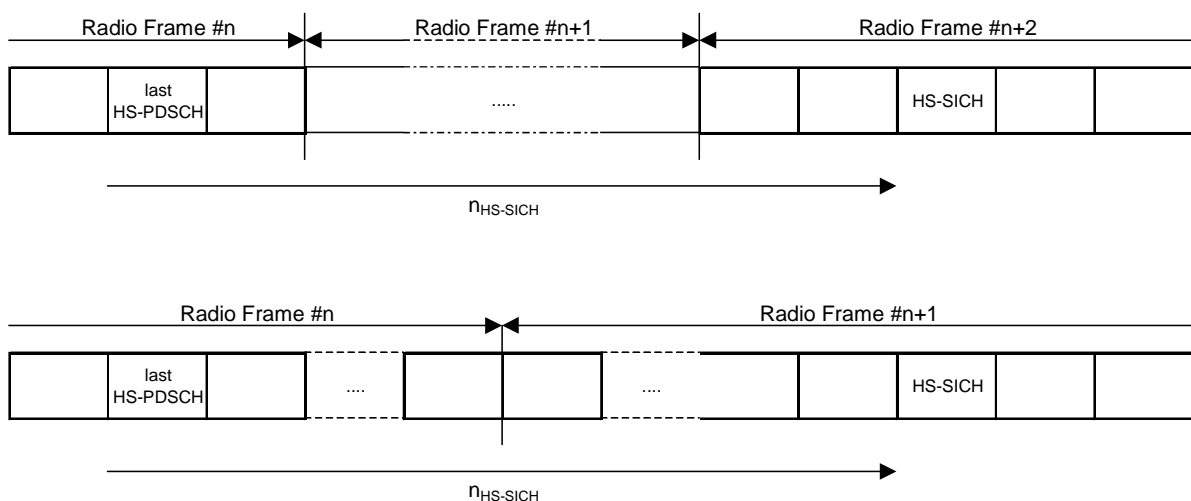


Figure 21B: Timing for HS-DSCH and HS-SICH for different radio frame configurations for a given UE

6.3 Mapping of TrCHs for the 3.84 Mcps MBSFN IMB option

The following mappings are supported:

- BCH mapped to P-CCPCH.
- FACH mapped to S-CCPCH
- MICH (no transport channel is mapped to MICH)

7 Mapping of transport channels to physical channels for the 1.28 Mcps option

This clause describes the way in which the transport channels are mapped onto physical resources, see figure 22.

Transport channels	Physical channels
DCH	Dedicated Physical Channel (DPCH)
BCH	Primary Common Control Physical Channels (P-CCPCH)
PCH	Secondary Common Control Physical Channels(S-CCPCH)
FACH	Secondary Common Control Physical Channels(S-CCPCH)
	PICH
	MICH
	PLCCH
RACH	Physical Random Access Channel (PRACH)
USCH	Physical Uplink Shared Channel (PUSCH)
DSCH	Physical Downlink Shared Channel (PDSCH)
	Down link Pilot Channel (DwPCH)
	Up link Pilot Channel (UpPCH)
	FPACH
HS-DSCH	High Speed Physical Downlink Shared Channel (HS-PDSCH)
	Shared Control Channel for HS-DSCH (HS-SCCH)
	Shared Information Channel for HS-DSCH (HS-SICH)
E-DCH	E-DCH Physical Uplink Channel (E-PUCH)
	E-DCH Random Access Uplink Control Channel (E-RUCCH)
	E-DCH Absolute Grant Channel (E-AGCH)
	E-DCH Hybrid ARQ Indicator Channel (E-HICH)

Figure 22: Transport channel to physical channel mapping for 1.28Mcps TDD

7.1 Dedicated Transport Channels

7.1.1 The Dedicated Channel (DCH)

The mapping of transport blocks to physical bearers is in principle the same as in 3.84 Mcps TDD but due to the subframe structure the coded bits are mapped onto each of the subframes within the given TTI.

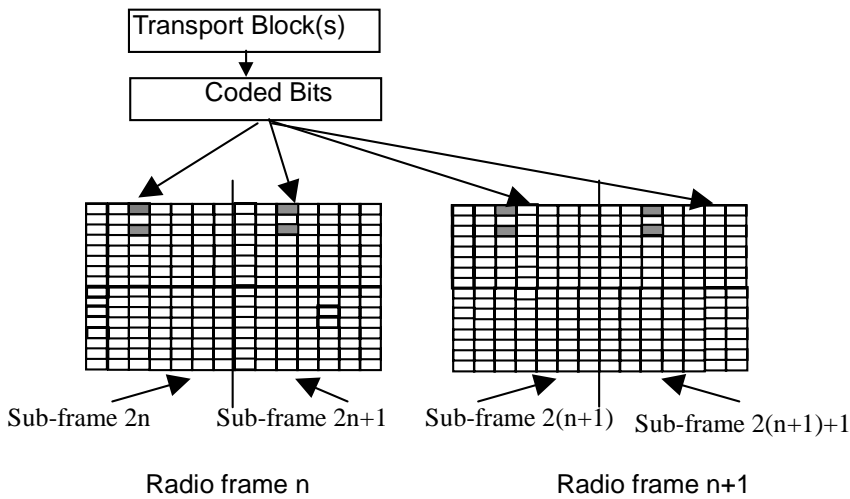


Figure 23 : Mapping of Transport Blocks onto the physical bearer (TTI= 20ms)

7.1.2 The Enhanced Uplink Dedicated Channel (E-DCH)

The enhanced uplink dedicated channel is mapped on one or several E-PUCH, see subclause 5A.3.14.

7.1.2.1 E-DCH/E-AGCH Association and Timing

The E-DCH is always associated with a number of E-DCH Absolute Grant Channels (E-AGCH) and up to four hybrid ARQ Indicator Channel (E-HICH). A grant of E-DCH transmission resources may be transmitted to the UE on any one of the associated E-AGCH. All relevant Layer 1 control information related to an E-DCH TTI is transmitted in the associated E-AGCH and E-HICH.

The E-DCH related timeslot information that is carried on the E-AGCH refers to the next valid E-PUCH allocation, which is given by the following limitation: There shall be an offset of $n_{E-AGCH} \geq 7$ time slots between the E-AGCH carrying the E-DCH related information and the first indicated E-PUCH (in time) for a given UE. DwPTS and UpPTS shall not be taken into account in this limitation as illustrated in figure 23A. Note that the figure only shows the E-AGCH that carries the E-DCH related information for the given UE and that DwPTS and UpPTS are not considered in this figure.

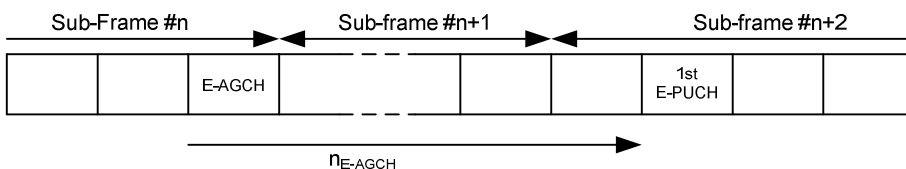


Figure 23A: Timing for E-AGCH and E-PUCH for different radio frame configurations for a given UE

For the semi-persistent E-DCH resources, the timing between E-AGCH and the first E-PUCH can be indicated by the information conveyed on E-AGCH. Once the semi-persistent resources are assigned to UE, UE can use these resources continuously until the semi-persistent resources have been released or reconfigured by Node B or RNC.

7.1.2.2 E-DCH/E-HICH Association and Timing

For a given UE, a HARQ acknowledgement indicator (E-HICH) is synchronously linked with the E-DCH TTI transmission to which it relates.

The associated E-HICH shall reside on the first E-HICH instance of the E-HICH channelisation code to occur after n_{E-HICH} timeslots have elapsed since the start of the last E-PUCH of the corresponding E-DCH TTI (see examples of figure 23B). DwPTS and UpPTS are not considered in the figure. The value of n_{E-HICH} is configurable by higher layers within the range 4 to 15 timeslots. DwPTS and UpPTS shall not be taken into account in this limitation.

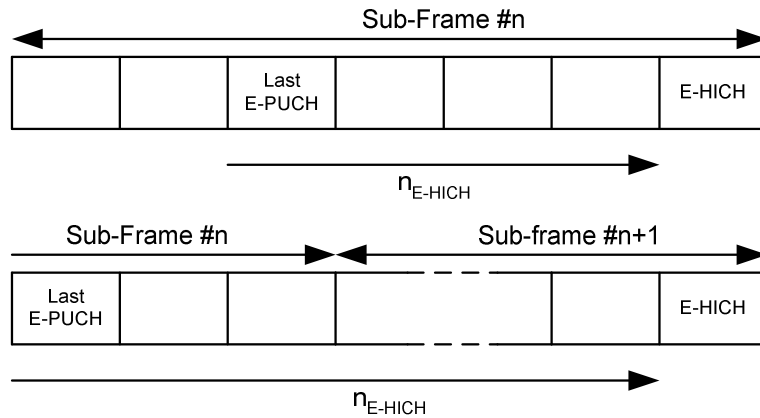


Figure 23B: Timing for E-DCH and E-HICH for a given UE

7.2 Common Transport Channels

7.2.1 The Broadcast Channel (BCH)

There are two P-CCPCHs, P-CCPCH 1 and P-CCPCH 2 which are mapped onto timeslot#0 using the channelisation codes $c_{Q=16}^{(k=1)}$ and $c_{Q=16}^{(k=2)}$ with spreading factor 16. The BCH is mapped onto the P-CCPCH1+P-CCPCH2.

The position of the P-CCPCHs is indicated by the relative phases of the bursts in the DwPTS with respect to the P-CCPCHs midamble sequences, see [8]. One special combination of the phase differences of the burst in the DwPTS with respect to the P-CCPCH midamble indicates the position of the P-CCPCH in the multi-frame and the start position of the interleaving period.

7.2.2 The Paging Channel (PCH)

If the PICH is associated with an S-CCPCH to which a PCH transport channel is mapped, the mapping of Paging Channels onto S-CCPCHs and the association between PCHs and Paging Indicator Channels is the same as in the 3.84 Mcps TDD option, cf. 6.2.2 'The paging Channel' and 6.2.2.1 'PCH/PICH Association' respectively.

7.2.3 The Forward Channel (FACH)

The FACH is mapped onto one or several S-CCPCHs. The location of the FACH is indicated on the BCH and both, capacity and location can be changed, if required. FACH may or may not be power controlled.

7.2.4 The Random Access Channel (RACH)

The RACH is mapped onto PRACH. More than one slot per frame may be administered for the PRACH. The location of slots allocated to PRACH is broadcast on the BCH. The uplink sync codes (SYNC-UL sequences) used by the UEs for UL synchronisation have a well known association with the P-RACHs, as broadcast on the BCH. On the PRACH, both power control and uplink synchronisation control are used.

7.2.5 The Uplink Shared Channel (USCH)

The uplink shared channel is mapped onto one or several PUSCH, see subclause 5A.3.6 'Physical Uplink Shared Channel (PUSCH)'

7.2.6 The Downlink Shared Channel (DSCH)

The downlink shared channel is mapped onto one or several PDSCH, see subclause 5A.3.7 ‘Physical Downlink Shared Channel (PDSCH)’

7.2.7 The High Speed Downlink Shared Channel (HS-DSCH)

The high speed downlink shared channel is mapped on one or several HS-PDSCH, see subclause 5A.3.9.

7.2.7.1 HS-DSCH/HS-SCCH Association and Timing

The HS-DSCH can be associated with a number of High Speed Shared Control Channels (HS-SCCH). In a multi-frequency HS-DSCH cell, HS-DSCH may be mapped on HS-PDSCHs on one or more carrier in CELL_DCH state and on only one carrier in CELL_FACH, CELL_PCH and URA_PCH state for UE supporting multi-carrier HS-DSCH reception configured by higher layers. HS-DSCH transmission on each carrier is associated with a HS-SCCH subset and the number of HS-SCCHs in one HS-SCCH subset can range from a minimum of one HS-SCCH ($M=1$) to a maximum of four HS-SCCH ($M=4$). All the HS-SCCH subsets for one UE constitute a HS-SCCH set. For UE not supporting multi-carrier HS-DSCH reception, only one HS-SCCH subset is allocated by higher layers. All relevant Layer 1 control information is transmitted in the associated HS-SCCH i.e. the HS-PDSCH does not carry any Layer 1 control information.

The HS-DSCH related time slot information that is carried on the HS-SCCH refers to the next valid HS-PDSCH allocation, which is given by the following limitation: The indicated HS-PDSCH shall be on the sub-frame next to the HS-SCCH carrying the HS-DSCH related information. The HS-DSCH related time slot information shall not refer to two subsequent sub-frames but shall always refer to the following sub-frame, as illustrated in figure 24. Note that the figure only shows the HS-SCCH that carries the HS-DSCH related information for the given UE and that DwPTS and UpPTS are not considered in this figure. In case of multi-carrier HS-DSCH reception, the timing for HS-DSCH transmission on each carrier and its associated HS-SCCH applies the same rule.

For the semi-persistent HS-DSCH resources, the timing between HS-SCCH and the first HS-PDSCH can be indicated by the information conveyed on HS-SCCH. Once the semi-persistent resources are assigned to UE, UE can use these resources continuously until the semi-persistent resources have been released or reconfigured by Node B or RNC.

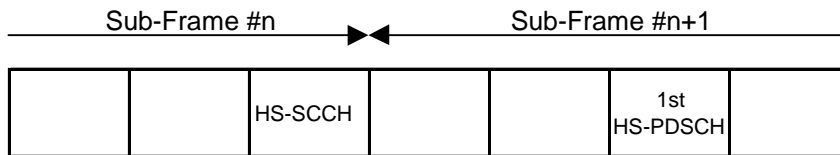


Figure 24: Timing for HS-SCCH and HS-DSCH for different radio frame configurations for a given UE

7.2.7.2 HS-SCCH/HS-DSCH/HS-SICH Association and Timing

The HS-SCCH is always associated with one HS-SICH, carrying the ACK/NACK and Channel Quality information (CQI). The association between the HS-SCCH in DL and HS-SICH in UL shall be pre-defined by higher layers and is common for all UEs. For the HS-DSCH semi-persistent scheduling operation, the associated HS-SICH to the HS-DSCH is conveyed by HS-SICH Indicator on HS-SCCH.

The UE in CELL_DCH state and in CELL_FACH state with a dedicated UE identity shall transmit the HS-DSCH related ACK / NACK on the next available associated HS-SICH with the following limitation: There shall be an offset of $n_{HS-SICH} \geq 9$ time slots between the last allocated HS-PDSCH (in time) and the HS-SICH for the given UE. DwPTS and UpPTS shall not be taken into account in this limitation. Hence, the HS-SICH transmission shall always be made in the next but one sub-frame, following the HS-DSCH transmission, as illustrated in figure 25. Note that the figure only shows the HS-SICH that carries the HS-DSCH related ACK / NACK for the given UE and that DwPTS and UpPTS are not considered in this figure. In case of multi-carrier HS-DSCH reception, the timing for HS-DSCH transmission on each carrier and its related HS-SICH applies the same rule.

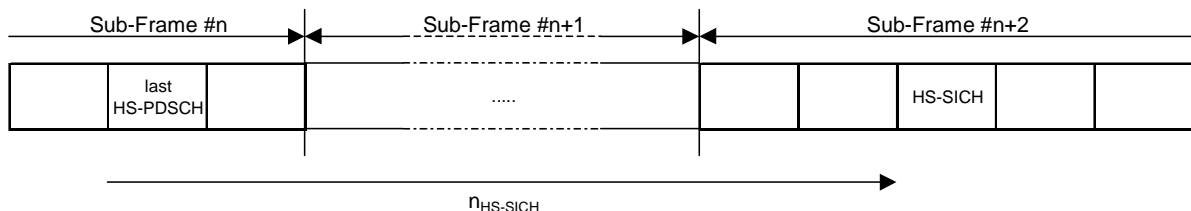


Figure 25: Timing for HS-DSCH and HS-SICH for different radio frame configurations for a given UE

There shall be an associated HS-SICH for the HS-SCCH command for allocation or release of the semi-persistent HS-PDSCH resources and HS-SCCH command for activation or deactivation of DRX. There is no associated HS-PDSCH in this case. The timing between the HS-SCCH and the HS-SICH for the given UE as illustrated in figure 25A. The UE shall transmit the HS-SCCH related ACK on the next available associated HS-SICH with the following limitation: There shall be an offset of $n'_{HS-SICH} \geq 14$ time slots between the HS-SCCH (in time) and the HS-SICH for the given UE. DwPTS and UpPTS shall not be taken into account in this limitation.

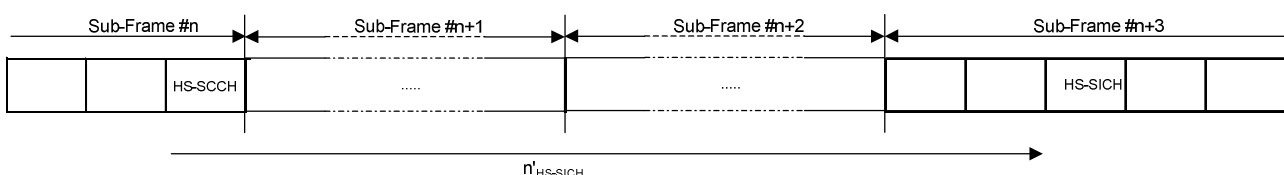


Figure 25A: Timing for HS-SCCH and HS-SICH for different radio frame configurations for a given UE

7.2.7.3 PICH/HS-SCCH/HS-DSCH Association and Timing

When the UE in CELL_PCH state with a dedicated UE identity detects the PICH identifying DCCH/DTCH transmission, the UE shall receive the corresponding HS-SCCH subframes. The association and timing between PICH and HS-SCCH is depicted in figure 25A. If a paging indicator in a certain PICH block is set to '1' it is an indication that UEs associated with this paging indicator shall read their corresponding HS-SCCH in the M frames where M is Reception window size configured by higher layers. The value $N_{GAP}>0$ of frames between the end of the PICH block and the beginning of the HS-SCCH is configured by higher layers. The association and timing between HS-SCCH and HS-DSCH is the same as described in subclause 7.2.7.1.

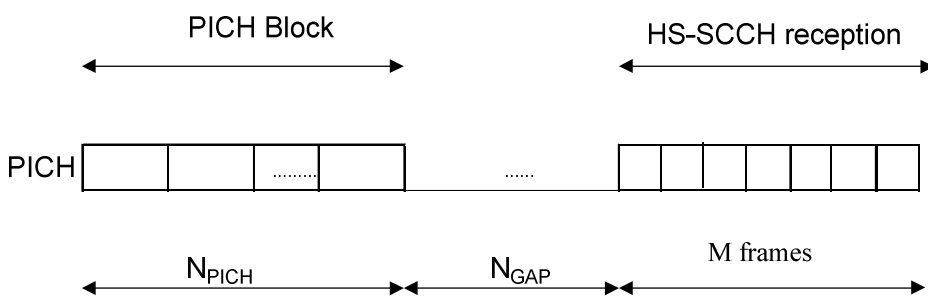


Figure 25A: Timing for PICH and HS-SCCH for different radio frame configurations for a given UE

7.2.7.4 PICH/ HS-DSCH Association and Timing

When the UE in URA_PCH or CELL_PCH state without a dedicated UE identity detects the PICH identifying PCCH transmission, the UE shall receive the corresponding HS-DSCH TTIs. The association and timing between PICH and HS-DSCH is depicted in figure 25B. If a paging indicator in a certain PICH block is set to '1' it is an indication that UEs associated with this paging indicator shall read their corresponding sub-channel and consider that paging message is retransmitted in $2*m$ subframes where m denotes Paging Sub-Channel Size configured by higher layers which is the number of frames that each paging sub-channel occupies. The value $N_{GAP}>0$ of frames between the end of the PICH block and the beginning of the HS-DSCH is configured by higher layers.

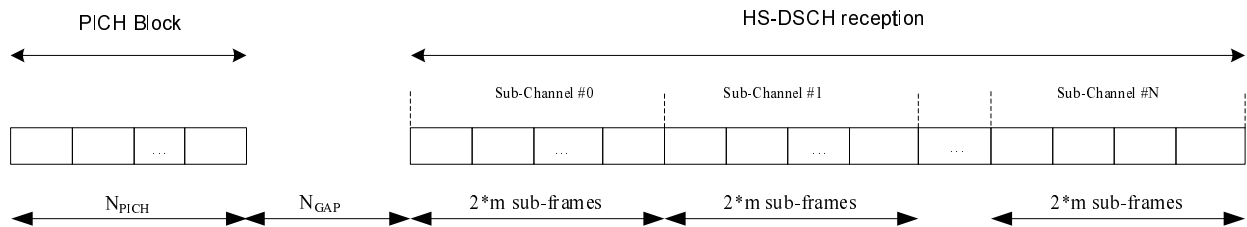


Figure 25B: Timing for PICH and HS-DSCH for different radio frame configurations for a given UE

8 Mapping of transport channels to physical channels for the 7.68 Mcps option

This clause describes the way in which transport channels are mapped onto physical resources, see figure 26.

Transport Channels	Physical Channels
DCH	Dedicated Physical Channel (DPCH)
BCH	Primary Common Control Physical Channel (P-CCPCH)
FACH	Secondary Common Control Physical Channel (S-CCPCH)
PCH	
RACH	Physical Random Access Channel (PRACH)
USCH	Physical Uplink Shared Channel (PUSCH)
DSCH	Physical Downlink Shared Channel (PDSCH)
	Paging Indicator Channel (PICH)
	MBMS Indication Channel (MICH)
	Synchronisation Channel (SCH)
HS-DSCH	High Speed Physical Downlink Shared Channel (HS-PDSCH)
	Shared Control Channel for HS-DSCH (HS-SCCH)
	Shared Information Channel for HS-DSCH (HS-SICH)
E-DCH	E-DCH Physical Uplink Channel (E-PUCH)
	E-DCH Random Access Uplink Control Channel (E-RUCCCH)
	E-DCH Absolute Grant Channel (E-AGCH)
	E-DCH Hybrid ARQ Indicator Channel (E-HICH)

Figure 26: Transport channel to physical channel mapping

8.1 Dedicated Transport Channels

8.1.1 The Dedicated Channel (DCH)

Mapping of dedicated transport channels to physical channels is identical to 3.84Mcps TDD cf. [6.1 Dedicated Transport Channels].

8.1.2 The Enhanced Uplink Dedicated Channel (E-DCH)

The enhanced uplink dedicated channel is mapped on one or several E-PUCH, see subclause 5B.4.12.

8.1.2.1 E-DCH/E-AGCH Association and Timing

The E-DCH is always associated with a number of E-DCH Absolute Grant Channels (E-AGCH) and with one or two hybrid ARQ indicator channels (E-HICH). A grant of E-DCH transmission resources may be transmitted to the UE on any one of the associated E-AGCH. All relevant Layer 1 control information related to an E-DCH TTI is transmitted in the associated E-AGCH and one of the E-HICHs.

The E-DCH related time slot information that is carried on the E-AGCH refers to the next valid E-PUCH allocation, which is given by the following limitation: There shall be an offset of $n_{E-AGCH} \geq 6$ time slots between the E-AGCH carrying the E-DCH related information and the first indicated E-PUCH (in time) for a given UE. The E-DCH related time slot information shall not refer to two subsequent radio frames but shall always refer to either the same or the following radio frame, as illustrated in figure 27. Note that the figure only shows the E-AGCH that carries the E-DCH related information for the given UE.

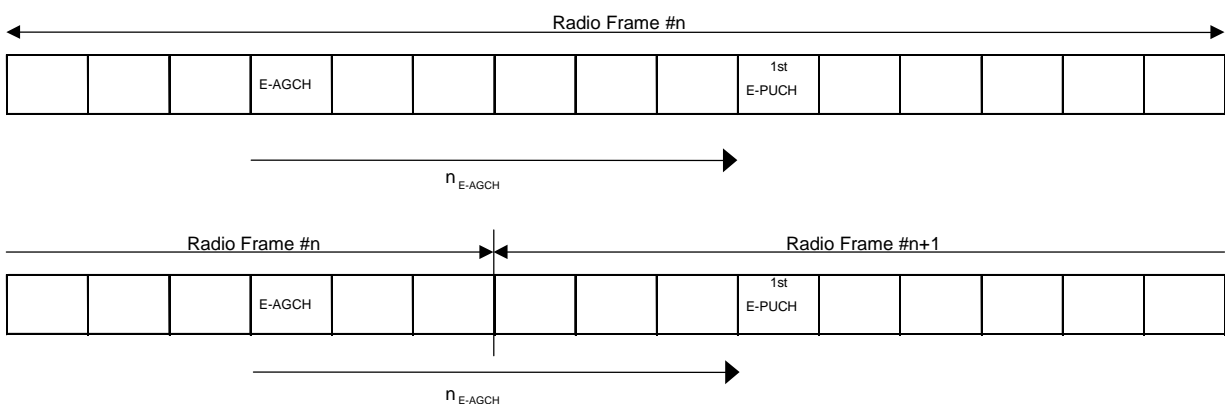


Figure 27: Timing for E-AGCH and E-DCH for different radio frame configurations for a given UE

8.1.2.2 E-DCH/E-HICH Association and Timing

E-DCH operations within the cell are associated with one or two channelisation codes carrying E-HICH ($E-HICH_1$ and $E-HICH_2$). If the number of timeslots configured for E-DCH use is 7 or more (this corresponds to the length of the timeslot resource related information field on E-AGCH – see [7]), both $E-HICH_1$ and $E-HICH_2$ channelisation codes shall be configured by higher layers, otherwise only the channelisation code $E-HICH_1$ is configured.

A single instance of $E-HICH_1$ (and $E-HICH_2$ if configured) channelisation codes exist in the cell per E-DCH TTI (10ms). For a given UE, a HARQ acknowledgement indicator is synchronously linked with the E-DCH TTI transmission to which it relates. There is thus a one-to-one association between an E-DCH TTI transmission and its respective HARQ acknowledgment indicator on one of the associated E-HICHs.

For each channelisation code carrying E-HICH, the associated instance shall be the first instance of that channelisation code to occur after n_{E-HICH} timeslots have elapsed since the start of the last E-PUCH of the corresponding E-DCH TTI (see examples of figure 28). The value of n_{E-HICH} is configurable by higher layers within the range 4 to 44 timeslots.

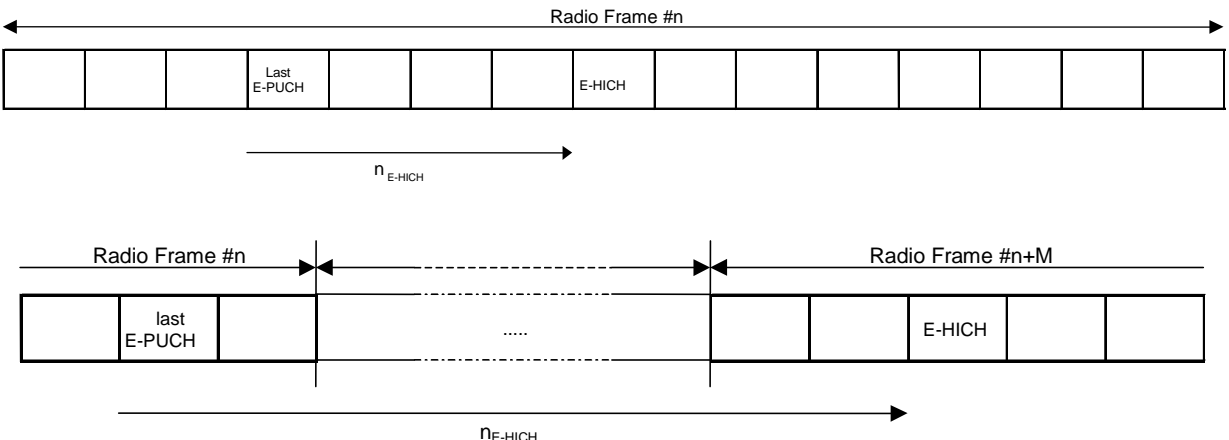


Figure 28: Timing for E-DCH and E-HICH for a given UE

The HARQ acknowledgement indicator associated with an E-DCH transmission is transmitted using one of 240 signature sequences carried by one of the associated E-HICH channelisation codes. Which signature sequence $r = 0, 1, 2, \dots, 239$ and (in the case that two channelisation codes are configured for E-HICH) which channelisation code is used are calculated for each E-DCH resource allocation using the following information signalled on the associated E-AGCH:

- t_0 is the bit position ($1 \dots n_{TRRI}$) of the first active timeslot in the timeslot resource related information bitmap (see [7]) on E-AGCH and where bit position 1 corresponds to the lowest-numbered timeslot
- q_0 is the allocated channelisation code index ($1, 2, 3, \dots, Q_0$)
- Q_0 is the spreading factor of the allocated uplink channelisation code

The value r' is first calculated as:

$$r' = 32(t_0 - 1) + (q_0 - 1) \frac{32}{Q_0}$$

Then:

- if $r' \leq 239$, $r = r'$ and channelisation code E-HICH₁ is used
- if $r' > 239$, $r = (r' - 240)$ and channelisation code E-HICH₂ is used.

8.2 Common Transport Channels

8.2.1 The Broadcast Channel (BCH)

The mapping of the broadcast channel (BCH) to physical channels is identical to 3.84Mcps TDD cf. [6.2.1 The Broadcast Channel (BCH)].

8.2.2 The Paging Channel (PCH)

The mapping of the paging channel (PCH) to physical channels is identical to 3.84Mcps TDD cf. [6.2.2 The Paging Channel (PCH)].

8.2.3 The Forward Channel (FACH)

The mapping of the forward access channel (FACH) to physical channels is identical to 3.84Mcps TDD cf. [6.2.3 The Forward Access Channel (FACH)].

8.2.4 The Random Access Channel (RACH)

The mapping of the random access channel (RACH) to physical channels is identical to 3.84Mcps TDD cf. [6.2.4 The Random Access Channel (RACH)].

8.2.5 The Uplink Shared Channel (USCH)

The mapping of the uplink shared channel (USCH) to physical channels is identical to 3.84Mcps TDD cf. [6.2.5 The Uplink Shared Channel (USCH)].

8.2.6 The Downlink Shared Channel (DSCH)

The mapping of the downlink shared channel (DSCH) to physical channels is identical to 3.84Mcps TDD cf. [6.2.6 The Downlink Shared Channel (DSCH)].

8.2.7 The High Speed Downlink Shared Channel (HS-DSCH)

The high speed downlink shared channel is mapped on one or several HS-PDSCH, see subclause 5B.4.8.

8.2.7.1 HS-DSCH/HS-SCCH Association and Timing

The HS-DSCH/HS-SCCH association and timing is identical to 3.84Mcps TDD cf. [section 6.2.7.1 HS-DSCH/HS-SCCH Association and Timing] with the exception that the number of HS-SCCHs that are associated with an HS-DSCH for one UE can range from a minimum of one HS-SCCH ($M=1$) to a maximum of eight HS-SCCH ($M=8$).

8.2.7.2 HS-SCCH/HS-DSCH/HS-SICH Association and Timing

The HS-SCCH/HS-DSCH/HS-SICH association and timing is identical to 3.84Mcps TDD cf. [6.2.7.2 HS-SCCH/HS-DSCH/HS-SICH Association and Timing].

Annex A (normative): Basic Midamble Codes for the 3.84 Mcps option

A.1 Basic Midamble Codes for Burst Type 1 and 3

In the case of burst type 1 or 3 (see subclause 5.2.2) the midamble has a length of $Lm=512$, which is corresponding to: $K'=8$; $W=57$; $P=456$.

Depending on the possible delay spread timeslots are configured to use K_{Cell} midambles which are generated from the Basic Midamble Codes (see table A.1)

- for all $k=1,2,\dots,K$; $K=2K'$ or
- for $k=1,2,\dots,K'$, only, or
- for odd $k=1,3,5,\dots,\leq K'$, only.

In the beacon slot #k, where the P-CCPCH is located, the number of midambles $K_{Cell}=8$ (cf section 5.6.1). In all of the other timeslots that use burst type 1 or 3, K_{Cell} is individually configured from higher layers.

Depending on the cell size midambles for PRACH are generated from the Basic Midamble Codes (see table A.1)

- for $k=1,2,\dots,K'$ or
- for odd $k=1,3,5,\dots,\leq K'$, only.

The mapping of these Basic Midamble Codes to Cell Parameters is shown in TS 25.223.

Table A.1: Basic Midamble Codes m_p according to equation (5) from subclause 5.2.3 for case of burst type 1 and 3

Code ID	Basic Midamble Codes m_{PL} of length $P=456$
m_{PL0}	8DF65B01E4650910A4BF89992E48F43860B07FE55FA0028E454EDCD1F0A09A6F029668F55427 253FB8A71E5EF2EF360E539C489584413C6DC4
m_{PL1}	4C63F9BC3FD7B655D5401653BE75E1018DC26D271AADA1CF13FD348386759506270F2F953E9 3A44468E0A76605EAE8526225903B1201077602
m_{PL2}	8522611FFCAEB55A5F07D966036C852E7B15B893B3ABA9672C327380283D168564B8E1200F0E 2205AF1BB23A58679899785CFA2A6C131CFDC4
m_{PL3}	F58107E6B777C221999BDE9340E192DC6C31AB8AE85E70AA9BBEB39727435412A5A27C0EF7 3AB453ED0D28E5B032B94306EC1304736C91E922
m_{PL4}	89670985013DFD2223164B68A63BD58C7867E97316742D3ABD6CBDA4FC4E08C0B0CBE44451 575C72F887507956BD1F27C466681800B4B016EE
m_{PL5}	FCDEF63500D6745CDB962594AF171740241E982E9210FC238C4DD85541F08C1A010F7B3161A 7F4DF19BAD916FD308AB1CED2A32538C184E92C
m_{PL6}	DB04CE77A5B7C0E09B6D3551072B11A7A43B6A355C1D6FDCF725D587874999895748DD098 32ABC35CEC3008338249612E6FE5005E13B03103
m_{PL7}	D2F61A622D0BA9E448CD29587D398EF8CDC3B6582B6CDD50E9E20BF5FE2B3258041E14D608 21DC6725132C22D787CD5D497780D4241E3B420D
m_{PL8}	7318524E62D806FA149ECC5435058A2B74111524B84727FE9A7923B4A1F0D8FCD89208F34BE E5CADEB90130F9954BB30605A98C11045FF173D
m_{PL9}	8E832B4FA1A11E0BF318E84F54725C8052E0D099EF0AF54BC342BEE44976C9F38DE701623C7 BF6474DF90D2E2222A4915C8080E7CD3EC84DAC
m_{PL10}	CFA5BAC90780876C417933C43103B55699A8AD51164E590AF9DA6AF0C18804E1F74862F00CE 7ECC899C85B6ABB0CAD5E50836AD7A39878FE2F
m_{PL11}	AD539094A19858A75458F1B98E286A4F7DC3A117083D04724CBE83F34102817C5531329CDB43 7FFF712241B644BDF0C1FEC8598A63C2F21BD7
m_{PL12}	BEB8483139529BDE23E42DA6AB8170DD0BFBB30CE28A4502FAF3C8EDA219B9A6D5B849D9C 9E4451F74E2408EA046061201E0C1D69CF48F3A94
m_{PL13}	C482462CA7846266060D21688BA00B72E1EC84A3D5B7194C8DA39E21A3CE12BF512C8AAB6A 7079F73C0D3E4F40AC555A4BCC453F1DFE3F6C82

Code ID	Basic Midamble Codes m_{PL} of length $P=456$
m _{PL} 14	9663373935FD5C213AC58C0670206683D579D2526C05B0A81030DDF61A221D8A68EAD8D6F7AA0D662C07C6DCD0115A54D39F03F7122B0675AC
m _{PL} 15	387397AE5CD3F2B3912C26B8F87CE82CEFEC55507DB08FB0C4CF2FD6858896201ACA7264281D0298440DD3481E5E9DDB24C16F30EB7A22948A
m _{PL} 16	AFE9266843C892571B6230D808788C63B9065EA3BDFF687B92B8734A8D7099559FEA22C9416576D0C087EB4503E87E356471B330182A24A3E6
m _{PL} 17	6E6C550A4CB74010F6C3E0328651DF421C456D9A5E8AE9D3946C10189D72B579184552EE3E799970969C870FE8A37B6C4BA890992103486DC0
m _{PL} 18	D803CA71B6F99CFB3105D40F4695D61EB0B62E803F79302EE3D2A6BF12EA70D304B181E8B38B3B74F5022B67EB8109808C62532688C563D4BE
m _{PL} 19	E599ED48D01772055DBE9D343A4EA5EABE643DA38F06904FC7523B08C4101F021B199AF759A00D9AC298881D79413A77470992A75C771492D0
m _{PL} 20	9F30AC4162CE5D185953705F3D45F026F38E9B5721AEFE07370214D526A2C4B344B508B57BF B2492320C05903C79CBEE08C6E7F218B57E14D6
m _{PL} 21	B5971060DA84685B4D042ED0189FAF13C961B2EF61CC164E363B22AAB14AC8AF607906C1C6E04F2054C687AA6741A9E70639857DA02B6FFFFA
m _{PL} 22	97135FC2226C4B4A5CBA5FCA3732763B87455F73A1148006F3DF214BD4C936D061E04045160E2CE33B9CD09D08FDE2A37F4E998322B4401D27
m _{PL} 23	4D256D57C861B9791151A78D5299C56D116B6178B2A2D04BB95FB76540AF28341DC6EC4E7ED3BF9E508478D9C8F44914805DA82429E1CF320E
m _{PL} 24	858EF5C84CE32D18D9ABA110EEA7474CF0CD70254D2928C3F4DFF6BB3A518587CADA19029078AC90A8336C8178203BE3289E601F07D089CB64
m _{PL} 25	920A8796A511650AEF32F93DD3C39C624E07AE03CE8C96139973F54DCB9803C5164ADB502D4FF561564D607037FC0D172921F1982B102C3312C
m _{PL} 26	485C5DAE76B360A9C56E20B8422EA3E6ACF07CB093B5587CB0E6A5498A4714081EA98DBCD B0482B26E0D097C03444473D233BEF3C8E440DEBF
m _{PL} 27	565A9D54EA789892B024F97E728E8EE112411942C48BD0C5BC8AA457D8DC9941F0F7424B38643FFE6521CD306FBC56FE10F1428D4C245B5606
m _{PL} 28	5AEF2C0C2C378179A1AC36242E6B3EDB72C42D3624437674F8D51260C0898C201837CBA14E9E23D1EF6451C4ACF27AB031F457A8A1BFD148AE
m _{PL} 29	87D8FE685417822A23D925307E6C11081ADAC4702BCCD9BE448E78984D109B50DEF5B7C58BC71EA1F0A6826BA8AD1978843E7697F3E416AADA

Code ID	Basic Midamble Codes m_{PL} of length $P=456$
m _{PL} 30	84802B72AF27B5BE724D1FB629E0E627BDB0D9061292562F98350C1D0C9D4B9D8E2BF71123C82EBB161003AE9829E07244D78F19926F8847A2
m _{PL} 31	8CCB5128238BCB088E30972D62792AEF02B9BBDDCAD68C9916C00BF91CBE788B0F03851FAAF88605534FD73436C259D270B1013CB14226F658
m _{PL} 32	62F4E6FAC2BF1979CE6854AA2D33534BFB2F946519101A6589131C3640707D40E67ED804AF8736AD213CAF593574190061967E8285C27E34C
m _{PL} 33	4095E5B4EEAFCDF68A34B267EEA28D8444FA533900F41499E260D2E65C256A52E1DD5861F5227C98E00687D107233F51A1167BCF72FB184654
m _{PL} 34	5630E9A79FCAD303404D9E5A802299162657AAC734761C6E90DA8BCE4F61A763E0BB48D3FEB3F78468C828ABA4828DAD06E0F904CFD40421DC
m _{PL} 35	CD12B24C0BCA8AAC1FCBF0500A3BC684A180E863D888F2506B48C68ECF17F76CB285991FB A18EB6397211FAD002F482D57A258CD45DE3FF1A6
m _{PL} 36	AFCF2A50877286CD3405442730C45514F082D9EC296B367C0F64F04C4E0007DCA9E50BEED5C102126E319ACBC64F1729272F2F72C9397029FE
m _{PL} 37	18F89EE8589D20882A72A44DCCDF0050F0A3D88DBA6531614973D26905FDF41E3F779FF0648E8AF1540928511BCF4C25D9C64F34AC31B8965
m _{PL} 38	F890D550F33F032ECD A3A51FED427D634F64EB29AF1332A23CD961258E4BAED040E7B336918E250EC272A12816B9EBFFA1E0AE401185F08C10
m _{PL} 39	ACE5DD61506047E80FB7D41BD3992DF4D7F18EB46CC145C0E9105428C2F8F299141F5D66691904A7DC2513A3B83994ACB1292246B32818FE9D
m _{PL} 40	150680FF900C9B46E1E24D54BE2238CB950A934E5CCDE9BC3939EB51CB0AE202B7D339EEC2018B33A0AB9B63DA5D512D64FB58C0E51A1C82C2
m _{PL} 41	51A579EED2663A002D32D10A0753173612F4D5BA167D1807C61F25C4D42C063682E8E9DD019F79D446A046EB3F75E50FEB228DC52F08E694B6
m _{PL} 42	CDC644FE4C0C6897604F9D14D714123BF16FFF0E49F35F674908CA60653702FE27BCCA2A47098453AF8661055C8C549EB6A951A8396AD4B94D
m _{PL} 43	750A10366C595373C5001CA3E4239764B1409D602CF6052B39BC6A3255A15FE06C782C4C5F847026A7E79838A2933A61C77BB6CBF5915B2DA5
m _{PL} 44	B7490686D78E409082C4C48FE18D4C35429C20AADF96076B92FC4E85490664753DB0891A0B27FD849BB7FCA99E3B38F22F8C662852C0D35AA6
m _{PL} 45	D86E1B575B47D23DA811806A54C231281F03317830E7BD305D3CAA7D6382A5233104CFD54D22DF9F34535E5B390D9040CF1375FEA44CEC29E2
m _{PL} 46	828655960C026EC67B683480992AC2ED2C43ABC606F5220C2945F373470BE7ED5BCCF7C1AA0986BBCCC84F11F1658AA568FAA0A60C5F0B5BFA
m _{PL} 47	D76230E02C8533653AAB99B288AA2ADE25A1C1BF28516C04239240EAF1EFC0B98974B51F886861D8A1E9F5D62CFFEC309F071A9716B325101B
m _{PL} 48	EA207662865B8A07D69648964DED818EE474A90B94473408871880E63EF0596B9FCFEC3C06B86EA6AD2B06C91672EFB33C70241A5450B59B8A
m _{PL} 49	9CB5459549909835FAB22F0D99298C120ACF479F814CCE749079D40688F28101037762F125C776DA9C5FA1FCE07E6452F8185354FDCDE94E2
m _{PL} 50	227506304AEC1D6F93569B51FDC3405A0F38194F65BE17163A3CB9827A35AECEA757D020FE249377ECD561428A38FEED004EC859C272563185
m _{PL} 51	96B9AEC9938910F0E533422A3977519B05CD4AD3909BC15A7502D48D49C124FA192A8E57027CFEB11DF542010603CE5C9FDF8E626D4FBF8CF4
m _{PL} 52	A6AAD06E095A9BE0BD9F8A2ED40C3CBDBAE91C700CBB778C8696CC06F3A675C16BDB2918E5F2111005A8727206DC6A9684E05655185C398EEB
m _{PL} 53	CD168D384A78DA172991AD333EE2A9880905AFE59E2A2A4AC4414C40F82874F98A3CBE7B44F4C7F4710B35FD88AFC0399FAEB070EB9CA4D30A
m _{PL} 54	22016CA87AD1549174A8699DD65599697871091457E83E0912E7E77A06531C209394D283D18A38662B73681DD9C5BF330FED978BDA7D487CA8
m _{PL} 55	B9401B0843AA6F7827A13BD66C922287E8886C31EB5B90B82B472CCD6DA3D8D4FBF78B8F8496DFA8252B06429D5DD17142F1C908ACCD70EA0C
m _{PL} 56	E42B9EFDC5D09AC27B3C7DA28D02493A70521223B9D7A76A9D13E9C171017964D16A70C08EAD02C3DC948889C23E365AFCF01BF20B89B0BF5C
m _{PL} 57	9DA0180168DB915E9F3597B59312198E1B5CC00D743C2ECB0DBAADA3E35A2465ED1EAA9D74734D49A313CE4DFF020D0760E3153DC485603943
m _{PL} 58	B6C966619ECB98191D719C187C07BD503425650CAA3A2D1F2DF5212B1441D7A0C1D36A4C9C2550240AD17CA43BB3943DFFFBF1E283D81299CC
m _{PL} 59	DB0E8C41F08A03D477C1AA548799274C4BF3EB68F2636166FDC8D4B1E7132539930297E228BA232BB5C279FA5ECA3AC10E24361AF050A453B8
m _{PL} 60	89BCE2DE2974EEBA833CF32F224C85A2891484478527DB48FA6ECEA84C5E288CC3914CB54ADA0476278750187F68FBEA41017E1E58DF1A5A3D
m _{PL} 61	70A457D1314A278625443EEB52520815EC92CEF17417B97440DCB531BC1CE83212F63270418D0FBDE71F6DB9E0EA88772E1E4535B6633E4425

Code ID	Basic Midamble Codes m_{PL} of length $P=456$
mPL62	C388460AD54B36C4452CF0433BD347100ACCC24C79C535AD3E1F23FE0425E93A044C553BFA116E09AA4BB32F13CFA76FBA1BC17520F45EFD44
mPL63	0BAFCADCDF9AA2846681782CD3B90CA036A863C78EE1507620BC394D0C6804B4C97A15BC9C0D7B79E6892EA1BFF1A0DD9573A9213AB140D0D2
mPL64	833B0226789A62882FCD27A30885E67872B1A1C2FA484AD498011599DD57E8E2A07A560B47167AA5F60EF47177DBB1632D5387A2896348640B
mPL65	8F52820323ABA5E6C6B465821B621600B980E59F53A599DA5646BA103214336836CF17E3386CE4FB2BC5F25CCB30CF7F500546828EC8786B8E
mPL66	E2E9A29C3C8207B9A4508FD2F667A159F068EEE8D00686F46EA904C3692C1D79DFF1B32E5103720D47B4B58AC35384A26087027E141B3126A8
mPL67	70E7C39FD2D3AE1DCE341699A544D801A8688A6EE47C5CB3630022147DDC06241FC5337A348A462B2472DEC5E104DD520ADA5114DB065D4B0D
mPL68	9E3483CAB164BD053C4971D4D87494CC689033D589EF80E5453376E4A8DCC02183B98C36B0FF7DDC0AD07FCE8B4D5164371BD03A2110AD1247
mPL69	04DA1C649B0608938DAADD3FE920A4F681690C54505429DBDCDCF10067AB5714BCDDFE1F28692710F794765781C1D233344E119BEE8A8416DC
mPL70	7A18D6D30BDF44410714C3DCA27D8F9EA8A542D87122205640B98313C91AD9A0B993A5A7BC3E035F93B88BBE6D4204BC82A9FA8D4C1A7618CF
mPL71	EB9525E10265A48733C8E0E77E459310112A71DCA680F68AC044B64BC0A31D02EEA0F7ACAAAB7F1E574E94FEA2D1301CB14B03263DA8122B76
mPL72	E706C6ED2D6F89153835079BE0C6D45310845EF2F9F6C6AE91B7419810508BA501C0148BF09955BAD90D6391BA8EBA5CEFB23221CC75143D7
mPL73	DF071A10AC4120CD1431590BEDCFF9483CA7047B19590D035D309240BDB4264E9A3A2761402EC97FD8BC51B4AF32E37FBC47162A2357D18751
mPL74	F0F952B2238139F46D8254D1A2C1C22A16BA71EC0C0C900ED1442452D7F44C798BC65FF40671B88074BA0B74C6510996EEAC495C5B49C37DEB
mPL75	1C86BD82EDA81FD65418D3837B5552A853791456D93B06C62C650D86CFBEC269AFFD772763064062C03751B9428C6DA2E60383025F9E404B70
mPL76	B390978DD2552C88ABA7838489A6F5A8E9C41E95FFA2215819BF8A5BFE39C8A706CC658E549E966611B843A1468406C41C09D1560BEDA4F1B
mPL77	1A69EC9D053C7E84BAE7A48CCC71857D0C6B06D1065E3EA4633B133AA022B8104F6EE7C69B6184B746C8822958B0A16686F27C8A0E3B4EFEAD
mPL78	C95B2070816DC97C6D8DD2583263E73F9AAAFD13F0548D2EBD835824418F11E54111005FB713AB234BE412347358281C7DE331EDD21B8BEA52
mPL79	56D6408399F23C2ED85EE0F68111D69A91A3AD9A732AC57CA08F86CC28B3CF4E4B02EBBA0BCE5CAE5BACC4D52004070797C04093A84BB18DBA
mPL80	E662E7043867BE250764DA0596D34A582A619B408B505E6211DD6286E93A37F95B1EA680C0C5F3E777E3F71E8D75495D59043217FC0E222E16
mPL81	27D5E681C222297AD478A079EF12F1A98F744B66335303322EF8880B931FEBF8322F4302944E80BED468A0A516D410B183D863795992DA7DDB
mPL82	5100336C05F9E5BF35201906C1C588858E0DAF56130DF5554B9AB21CA15311A90290624CD63E03F5EDA49DB7A0C32AB5F1CA427A2D5635FDA5
mPL83	C696DC993BFAEA9A61B781B9C5C3F5CFAA4C8339D8B03A9B0387883D0482A41AC78D6522425959846E561D26A30FF79A205C801A85889736B2
mPL84	D562297561AFF42D3168296C1153E4E39BE7B2EB0348BC704625AA08391235075EE0DE0A79AB03222FEDB27218C56F96EAC2F91CC8FCE64B12
mPL85	DD0B6768FC01CC0A551F8ACC36907129623E975AB8B3FF58037F1859E2FA8C62C2D9D1E8506916029A2C3F8CAD9A26AE2CC652F48800859F5C
mPL86	923920696EB3AB413786C41854822282BB83F6900D33A232D470BE198BBF086067B72613300C593B74251E2F079857ADBCBCD86583A9DCAA6DC
mPL87	B8EF30C797D8D2C4EF11244F137D806E556A436626D0115A621C92C34D166A68BCEDFA0040DA8FD6F987B1CD5C2AA1C1B045E64475F0F8DABD
mPL88	E1887001D414405ED6419E9EE1D1D346D924ED57ADF04B31B7948099976B2D1501A60DFFB287AD44C8783DF0C1EA5AA5D273D1389C8EA22DCC
mPL89	8C2E379A58AA96748141CA84C35987905F984A49D3AD9BFF7807AC244C16C1DF74343C2E1F25514F5A0954CFBB3C92E25EF783136844998AC5
mPL90	78F8A99E0A54E27F51C0726FE7A11EB26B1E29FE65F55AC8AC58011465900B958488A90F6DF614A58431DC8B6C6B9A6F032EE0E0B1306EC4B4
mPL91	88F7A31B7B20E0F05CA26E729B4F8A1933962D7BD7BE3E1EB130B28C794C0B4D01CADE09006FF97E80117509733F3A9DC225413A0AE08CA662
mPL92	BE4DFCEAC18905AC8D5DA27A794F88A4D3058D2EFA3B075A819DEAE688EAF8940A653ED7104E7B403D490F0A9030264E1F12B8922C75775E61
mPL93	5BA4B79FC4550234D8922963BF3537485E3C8745A5DB90D3E2E454B30FF61112F508155B7C2B3C4C628AF846240C2021ACDE547E5A41F666B8

Code ID	Basic Midamble Codes m_{PL} of length $P=456$
mPL94	00556D35649F7610AB24A43C4F16D6AC0571FD126F11880C5CD72100D730E4E4D6BB73C33F8 37FAF1072743B249ADA2E09598B1EB23F1180A7
mPL95	7A0CC9F21BD69CF3023E944545C2176EF0D4F450B765C28359FB8A32137D043D0E5713E67B3 F61320985D2C6106605081F87D2296321468A2F
mPL96	DA669880995B0671201172BABFF141D5854A245E211879EF3038A7C84170DADBD368455F2465 3161E7886E15B253F93E3A3C568E8F17CDEB1A
mPL97	4E294E53D1661C1F6F748302A7723DA951C00FDB8BEBBF67A68710BA0F1A255DFB1627059D4 1A23D3961726DE6FEB10E5D209CC4505B209812
mPL98	73385DF701414E144768A67EF72924B1653479E962FB1554B7E54BC5284D9B3E41C0C133F878 972230721918AA425501B920B204FECE0C7F8A
mPL99	F4492160805F258CE592DF4D1200566F81D173458D78EA3ABED79A14AF88170DB1D4A9A5931 D2B80C58C27FE17D806E3E6A66CDAAD09F118D4
mPL100	44D562D9012D8B07B8F44596467C11A163982BB7EAEC184078B6B8CE46B5D7E17C39CEF57 6A025491183017FA09931D070B307B86524B03FF
mPL101	FCAEEFCC49A13B4FFA12C0CC6A2B90CF4F57D78B1E98294B04675C2F0991661FDC61A452A2 47F8C29E0284AA21026F368307375AA2C3F1E12C
mPL102	C486DF0510DCAD5AB86E178A686D398E11A0ECFAC5A326C10129257E5456B22FB8E147E919 0D9929A5DFFE44715FA47D62F04CFC9B1C201414
mPL103	C10AF383DC708E257E15A8AB337BCE684A2F4AC7A22DC2C25C277F8E8D0858E79317CDDD9 AA2EA6CBE604D24AC0945026103E7B4126FD361A4
mPL104	A5C60A181148D9A931B2DDDB9D169648BA54F366B4EFAE88F6861909EE0F07C037EE349D0E C59A823286E366CA3943589EEA7F828C3728085F
mPL105	96136AEBD5E28462B0421DF292BA899FFA660D80EA01620D2C7490E5347127884AA3C3D1FF4 4BCEEF6C29EC589CDEF200C5742C5964F8B2B52
mPL106	40F63C04ACAD986255D1E16B769A6D4C11A1D075E804BDC0AC61923E9A67F5D741775632807 2455F6E22B1C64E06F367D1B0808295C2D90E22
mPL107	F4B82D413578C4888C5F002CF6D0E03778134A860436551FD57537E4CED334B3C9CEBACE615 238271717AA762448B86FA53D2074BCE35658A7
mPL108	BCCC92D72C920E685530591FC351743D1E23DE044BF81D32650406113E23ECC757FDE4E386 B6E2E7195EE4969717A7BD0812AC312B33A54308
mPL109	6ED59DE0D44370A861CE2B42CF5E578E764A682AB5777905EE027D7160490EDC6C28989B238 05AA697FC215CB401BC5E4D430624C01B16192
mPL110	DE80C0E273B92CC3C5034F7A20DB3914643C430B425C8B9249EAF73ACE8C3BCF17957242CF 534D87A67D4DC0252275262E737F4095450CFA14
mPL111	9505C4FEF2A397D5059F4729D013292A8321FFA929ACB0A210D0A13E13061227C44A68FBD8 CE6B66CE3D783363CD039AB35EE52603E09B758
mPL112	E8BE90D7F954B14D8002A4CAC20765ABEED80634498C836D79B0F9338DBC17B28F05CF4E79 136779E1C55AA30B6215F890882887B3B53C23E2
mPL113	9F4B622C1358AE5468DC31E4B2CA320E5E20458C1DE5405BF4F9AD7D45A5BCAA39EC0626FF FC698C16A009CCCB7A18A64E85E70BA71731BA24
mPL114	B91B2624843CF48299AFC2B1442570B41F28F578530D1E322E0B54282372131C71ACB924E707 68A243EEC3200E7A5EBFA77111D9FB07FEA8AE
mPL115	965F42DDA3A4650FE2F5103932B68F166FA424B9F0F7045311D962C2A9F66B9BC6C66FB480F 9800354E0C54A72251071422CF1DFC44F94C00C
mPL116	08ADCE48699FC30FA0788073BDAADB9177BBB4C1CED41F93085218364B8BAD8488561EF0FE 1B0DDAA403C602494CB35697D62AA0A2B93A64CF
mPL117	9A313BED80B1220D77C8ADA4B2E0B3D284A5120A94B741380923C78D3AD32BC3E71EC6EEA 520E9D447D8727697598BB987F17506F482003ABD
mPL118	24C9AD4C14EFEC002A3473FCAB04E492F2E269161A2960BA8AF09FD710B444A40C4E8B1384 18E62301E91FBA97AFDC58759A76D00F676736C7
mPL119	6514C7733711CE4942CD2123AB37186EB7FECB7E78ABB28744864942FCF4C0F810054AF55B1 042EB53064F0857C61D85B2CF0D2DC5826AF22F
mPL120	B2C80CDC83E48C36BC6FDAB8661208EAD392F3A0571BE41DFAD765E744932ADEA50061E66 C05498A5381B2A1F1B446587089DC4E4A2DF03D82
mPL121	639368BA75CC709A3D9F28EDA237E32C2017A9BF1E382045B9426AEE0A4049DCB4E1D7EBE4 647B855212824557497CFA039885A3BA42F98F63
mPL122	6A70DDC17D0C8024B1C853F0C1948561EF32510151BE0C63BCA9171F20217891D1021EE7258 6CAFF557F8973336913A94A2A699B8740B054B8
mPL123	2E32E3A35CCD001172CE310B63B4E406126045A0FA3795BE3E3D9B56F72405FC94FD8994681 8BAECD24A61BABB2E2D23052AB01EF73CA0CF4A
mPL124	829395C35205A480AC1351C25E234BF52D384A3DE1C5138A650A6F82F739757D812D9C38231 AB9FD81AA0648B11F6F6113F9312C57624FC746
mPL125	D98FFE19C0AAAAB0571A9075ECDFD3E7373F5255DC669116A8C6913F0123E598F930934C5F6 A601C37C529C371A0C391B59AC5A9E286D04011

Code ID	Basic Midamble Codes m_{PL} of length $P=456$
m_{PL126}	C1A108192BCE96C2430A63C189BB33856BE6B8B524703FCB205DAEF37EF544CD43CA09B618 1B417398083FF2F781BA4AE89A5CA291DB928D71
m_{PL127}	42568DF9F61849BF9E7DEE750604BE2E0BC16CC464B1CDE15015E01D6498E9F3E6D6950E58 24651F212BA0057CE9529B9CCAB88D8136B8545E

A.2 Basic Midamble Codes for Burst Type 2 and 4

In the case of burst type 2 (see subclause 5.2.2) the midamble has a length of $L_m=256$, which is corresponding to:

$K'=3$; $W=64$; $P=192$.

Depending on the possible delay spread timeslots are configured to use K_{Cell} midambles which are generated from the Basic Midamble Codes (see table A.2)

- for all $k=1,2,\dots,K$; $K=2K'$ or
- for $k=1,2,\dots,K'$, only.

In all timeslots that use burst type 2, K_{Cell} is individually configured from higher layers.

In the case of burst type 4 (see subclause 5.2.2) the midamble has a length of $L_m=320$, which corresponds to:

$K=K'=1$; $W=128$; $P=192$.

Thus for burst type 4, K_{Cell} shall have a value of 1 and the midamble is generated from the Basic Midamble Codes (see table A.2).

The mapping of these Basic Midamble Codes to Cell Parameters is shown in TS 25.223.

Table A.2: Basic Midamble Codes m_p according to equation (5) from subclause 5A.2.3 for case of burst types 2 and 4

Code ID	Basic Midamble Codes m_{PS} of length $P=192$
m_{PS0}	5D253744435A24EF0ECC21F43AA5B8144FBDB348C746080C
m_{PS1}	9D7174187201B5CE0136B7A6D85D39A9DD8D4B00E23835E4
m_{PS2}	AE90B477C294E55D28467476C6011029CDE29B7325DF0683
m_{PS3}	BC8A44125F823E51E568641EC12A6C68EAFDFA2350E3233C
m_{PS4}	898B7317B830D207C9BC7B521D5715680824DC08347B2943
m_{PS5}	466C7482C8827655BC13F479C7C1417290679A9841297C4A
m_{PS6}	AC0734C27C7DC1B818A8492744290DFE866B0EBA62B0B56E
m_{PS7}	0A92106325B15A8C15FC3764724CE67A5056D50A77F9360E
m_{PS8}	AE69F62E23035083E6094B89493D33E06FDB6532D473A280
m_{PS9}	B485D4E3614C9C373EA1365FA6FA890E9844084EBA90EB0C
m_{PS10}	66182885E2D28360D2FEAB842C65304FFC956CE8DC8A90C7
m_{PS11}	CC30A9B0A742FCC1E9A408415368391F1299AEA3CB6509FE
m_{PS12}	673928915886947F464FDDAAD29A07D182328EBC5839089A
m_{PS13}	4418861C14D62B46EE6D70D4BF05A3ED801A01BD6CDC5235
m_{PS14}	DAD62DC88F52F2D140062C2330BE6540E6F86192322AFB04
m_{PS15}	A2122BAF24529CEA9855FB43CE40923E7CA7B30D92E40702
m_{PS16}	6C44AB41E11F54B0929DF65673BD231F92A380132D9F1712
m_{PS17}	1DC2742E756CDA6421340D0087DD087A615E4B8688CB2F75
m_{PS18}	2E0105328B56E9E07D9B5A62F38B08AF8D8C2817B54F3302
m_{PS19}	88315EC30A94CA4EDB2C77079D9BD810A2E280B50DABB213
m_{PS20}	440E0093D28CB2B2B0A95D18CEB4AB934C33FA45C1CFC7B0
m_{PS21}	CC9BF85D41A96A6EC314F9611D5E1C0672556C8850801BB4
m_{PS22}	1ABEA04C99BC26972715F01957C0B6B959CC71CD88120817
m_{PS23}	EC5A33DA0BA4470442C5CB324A8E47B0A9F7968FC8108EE8
m_{PS24}	F82086290271DB446B5B1DC15D9BE96414B19B3D5E0F540C
m_{PS25}	11A1A790D6958FD3A9157DF1E05D1378248CA201EBCC7592
m_{PS26}	AA8564882231907BCE78092DC6C9DD4F5A0E4A34AFCFB809

Code ID	Basic Midamble Codes m_{PS} of length $P=192$
mps27	912EE2238212F87BC7CDA7F30441ED184A6AA954EC4D20C8
mps28	2D200D8B8891B804673E380A1AF5AB875986E29D37D3FDC9
mps29	75E086B6C818423491BF9D6365C52FD1C5E42A576E268170
mps30	50ABF27DA2A3701470186B699118E16DDB0D10F705607B1
mps31	656C0692B4E22023590A906D2A74DFD471C883A7B1E0B3A2
mps32	C21FDACD09A3CDCE74C4794010A3E45769B142505C56A0E6
mps33	CD9392A87C2D4D7CE5801CDDA8A76339B6F900F008B290E2
mps34	956426FEFD8B8D52073E87984E10C4D255064E1372C04A24
mps35	C4F4D6DF1B754AD6063FD10C331C1428ABB27B0700134B94
mps36	B65548082B34E9FAF43F33C4070F79099758CFD41B491A11
mps37	C8317EA111A82B04E78B88B864B1EF5D711BBEB4A0527036
mps38	8FB7AD1188E8D1A5219845013672560FD38904E70537403B
mps39	B41A324E0D80AA0598A8D391C1D7FFC82B4A075218E98EC3
mps40	49A6350A62E208B011E86528B9A481A0E76D723F6675FF82
mps41	C344C8C23C42A7B7442E6022E95AE4B08A4BFA786F35F911
mps42	28F430CF67D69C9DF60E25656413BC5F932A022DB1406C44
mps43	2FA5D70CF0FED4213F32116051450391C2A627D9B670C428
mps44	959537D988FDD4F1360B4E84701AE5409229C30EDF8BC404
mps45	CDD2E0450F9EC12F81391AD4633CB29F315B4A0A890A9A22
mps46	158776A20B4B82C563EC08F086830EA66DBD2DCCB4DF6026
mps47	431FCACBE48208975950342709D11F19AD5FB047F3B440C9
mps48	86B141AC571BA6B42653B12FF04D4F0E6C81F3EB608660A2
mps49	86D297ABD34E8510F6CDB0EA617F1F1051C8799117B02211
mps50	80B2D9530B34E781311D95CFA3857F277CC07014D324AF5A
mps51	2B607B93FD8B45601C1E574E14CFC6912C22AEC1045ADC49
mps52	D234C5C45E105A837E6DD74BC4E534523A20317BA0625A29
mps53	768CCDB3E2A7A2B863128382590946B25472BE2BFFC40641
mps54	3DA38212E0A987EE1F665D4E13C2AA4446E00A76C948A073
mps55	09173135E4A2CFC8F2678750AB5257110906F013587BDE82
mps56	522E070B266F35E99C1F3C42D2017F8E415550492B72F086
mps57	D63E4BD805262A3DEF05C7D86C422E5048921E5531784132
mps58	564AF806E28131611E5F884229265D446A50E1E488EAFBBA
mps59	A2603E009D3D30147727B750C35C62299AF754D3E4A54E1C
mps60	938504B02599D33E28246E4271C375AE81A3BBE8D3F8A920
mps61	461516B2CAC6FC42A4B707CC6073BBE573C014892C811776
mps62	29186DE4CCAAB2CD0100BB19EA595879D63F0F0CFA881AA5
mps63	A064B449CB784A91B803369CDC5EF61A670AAC044BA3E68
mps64	8719C454D88FF5149DB943CB6CADA01D0B9664B357A18203
mps65	A27EC68720F00A714AA2C45A7EF232286984D7B193F5C916
mps66	AC8361676AB424E48F0789082B0CD2EFB8D2E627D041DD66
mps67	ABA1BEB0064733A0620906BF2B29C95883F069D7E4C35D39
mps68	9E22EEDED47D92CA1D0B7530EC6062287BD83A04874AE00C
mps69	0BADEF288B20F5686C5DE3A71219AC2172054326BE831696
mps70	953801EB2AF58C2F80E49A6CC46085CB554243E3B3BBEC8C
mps71	333A504C51C8FAC5025994565C3F600F154F64FAEF4EA484
mps72	A6583E19647662005474153A6F8DD88A473853E94B720CE7
mps73	90ACAF707D18AF34F5848C58166830AF620ACDC1B2DFDDA8
mps74	39C5C598A374EA82F3F83378258248DAD3808812DD0E74BB
mps75	F79525DE694629346D73F6256CC0F140F82603197AAA1844
mps76	B8C2A8F139097699A693022E78588D4058DB0A65FF52F813
mps77	449B50C2A52996FA5A828A907F30F9F460EE3D99930DF890
mps78	62CEC9574D30184BCB4F94EECF0CC23D2D2A8D0003F0AA33
mps79	B56D258889703F76A0738EE3A7D355994159A4851833E198
mps80	65894AA54C0F6C9A206521C9FC379A8AAF6E621C03CF849C
mps81	2D47F3414E30CC02C6835D95C9BA204488F0FFCB4852677D
mps82	12BE4DD8B906B584010F8A330AB67B278E8642FA33D51B68
mps83	BC928A90A4B10906CAEE638BF768E08542F48F1676006DF0
mps84	30C544E437C8ADA143566CD1BC4E9E7BA84139A08505C2F4
mps85	84FD5B05506192B753FBA2C719B584E0EDA01814999867D2
mps86	191F14DD00034E03AB5BB4342F1138B2CD33784E60CFD75A
mps87	B8ACE7990B6A98A80A61162C4D2D5F88F24E8F7DE4207590
mps88	EC1DBE72E8EED0C61054FC2695422AC0AD2D888265B21AB0
mps89	9A1B4CA467AB7E082AF4278E44D177EA78424508C23E8B08

Code ID	Basic Midamble Codes m_{PS} of length $P=192$
m _{PS} 90	999EE541C608164AC975214F3A37A677FC2CA03E2C2A4B20
m _{PS} 91	1BDCC20265031432917A2EB828FB356A22DF9CB609C0F8F3
m _{PS} 92	EB4A81859C93338B8A1B87C02C815AE09D765F6F2249B958
m _{PS} 93	E6A5D1629F4CF09A1F280DE0C480D4C73B26ADE321A50AEE
m _{PS} 94	BAAB7286DD24C80B15A7958039B904F1CA83C310C8C7AFF2
m _{PS} 95	12220F72619E983717C68FFE1C4148F2354B7B1955B65620
m _{PS} 96	A198706E24FAA08BD09EE392414816038E667BB34307D6B2
m _{PS} 97	30B3493B4C035881A7A722E4546527AAE787FA2C0893AC46
m _{PS} 98	5A7318126522843DCB7F00A2D9F9BA8F88963E4152BC923C
m _{PS} 99	844844B0CACAB702C332CE2692B4166F4B0C63E62BF151BF
m _{PS} 100	B8297389526410313692F861DC60DA86A23607F7DDE24755
m _{PS} 101	6C1144CF8BC01538D655D29ED62DE6E74A3180EC905BF1E0
m _{PS} 102	E9DB3221FACFC5C88691A7013EF09672A130D52C3413AAE2
m _{PS} 103	2FD0508615EC4CD4BF18ADD46D777078869130C8921A4F0E
m _{PS} 104	40911B4E0525AC874228F6EF642E59154730CB187C7E417A
m _{PS} 105	2034C6A027D4D850F5184AA64C3153231F4651B616BBFCF9
m _{PS} 106	57833235451525A1DFA213FCE0B419B6494BC7B99F488410
m _{PS} 107	6DC3D57F2E39158D036825F8804810D77CA1ECA610ECD894
m _{PS} 108	F5C50DE43AA7B731CAB7683524021701F97650499A7070E4
m _{PS} 109	F2184D2699785442E09FA22CC2D60A5A13FFF22AE660A470
m _{PS} 110	EF0029DE0D79207205458CF4D7328E81A93518D93C9A74BD
m _{PS} 111	9D6D8992482FB885AA5E878C3BA2045538B09886C23CDC2D
m _{PS} 112	C0A5AB67D1CEA126F6476C75443F0A11CBE749412EF03104
m _{PS} 113	1853A5C20CDF968C5A180D8EB5E72BF15517D06680D98412
m _{PS} 114	8CEA1223227ADF37D0DAAB320906E1C79029F480D25181A7
m _{PS} 115	5561038E96A658EF3EC665612FF92B064065D1ACC1F54812
m _{PS} 116	C55A6263F08D664A1E53584560DFF5E611640D8281D9A843
m _{PS} 117	4386A8EA59124D043F29056A4598735A4FC7BC11119B90C1
m _{PS} 118	D6571B20668BED50BD7C80388C162632BCB069AA67C7FC22
m _{PS} 119	4F9F09ABBC1391EC2CCA5359FB52250E533BF04324154106
m _{PS} 120	662659F42188C9453F6E6DF00C579627045DA1461A3A0EA5
m _{PS} 121	8DCC9274C0C2A9BA6096BF27FACA542CD01CA8653D60A80F
m _{PS} 122	5C1210A1E50E505F6B73C90156C9D9F19AE2310BBB820DF0
m _{PS} 123	B1E0A7CE26202E223D4FC06D5C9BBA4E5F6D98204D2D5286
m _{PS} 124	DB506776958E34552F7E60E4B400D836153218F918E22FA6
m _{PS} 125	ECAA60300439B2360B2AC3C43FB6241ACDE5055B295FA71C
m _{PS} 126	BF1E6D9AA9CA4AC092BE60500C77D0DC7A6A236520F86722
m _{PS} 127	051C5FA122845A30B4EC306B38016B45667C7754F92F13A0

A.3 Association between Midambles and Channelisation Codes

The following mapping schemes apply for the association between midambles and channelisation codes if no midamble is allocated by higher layers. Secondary channelisation codes are marked with a *. These associations apply both for UL and DL.

A.3.1 Association for Burst Type 1/3 and $K_{\text{Cell}}=16$ Midambles

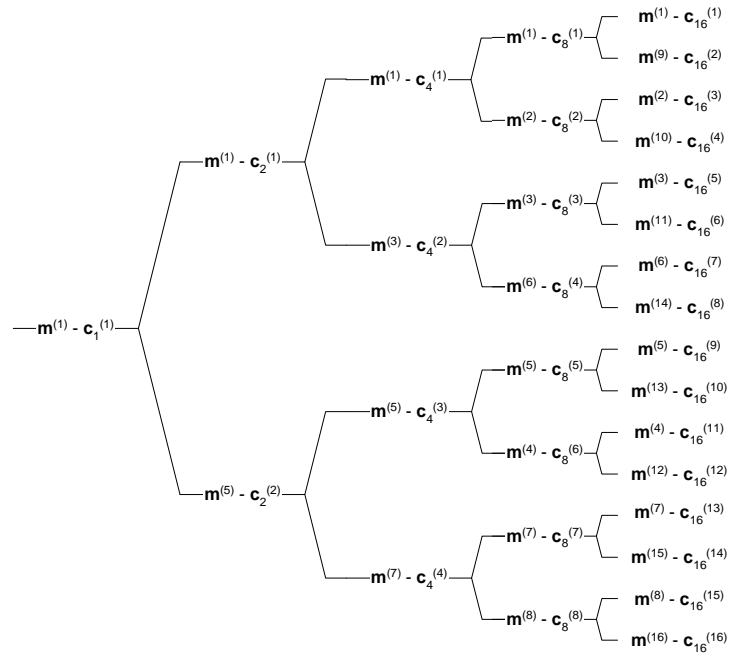


Figure A.1: Association of Midambles to Spreading Codes for Burst Type 1/3 and $K_{\text{Cell}}=16$

A.3.2 Association for Burst Type 1/3 and $K_{Cell}=8$ Midambles

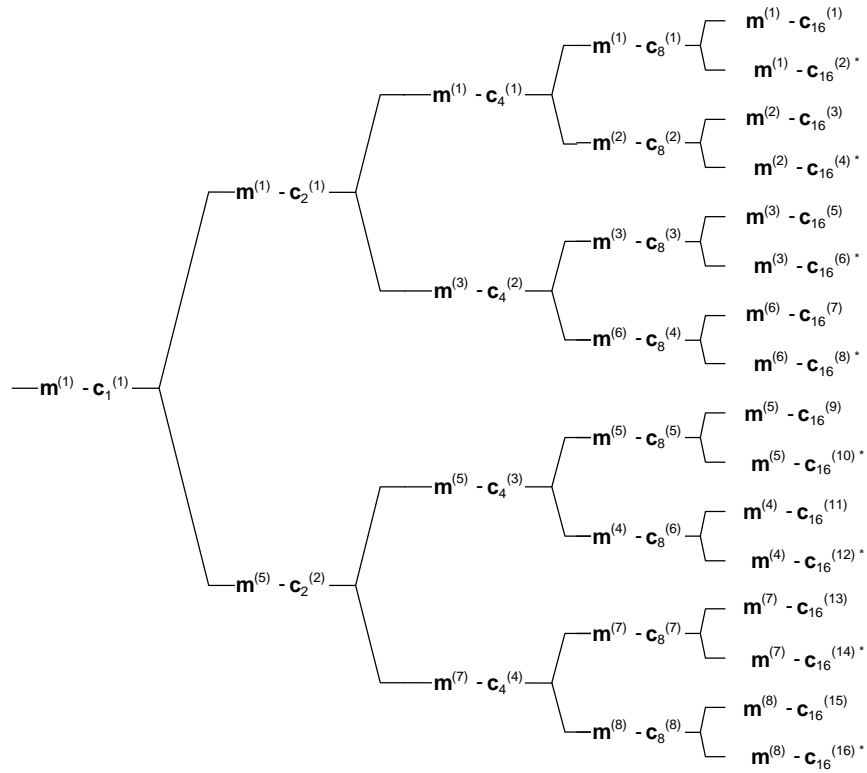


Figure A.2: Association of Midambles to Spreading Codes for Burst Type 1/3 and $K_{Cell}=8$

A.3.3 Association for Burst Type 1/3 and $K_{Cell}=4$ Midambles

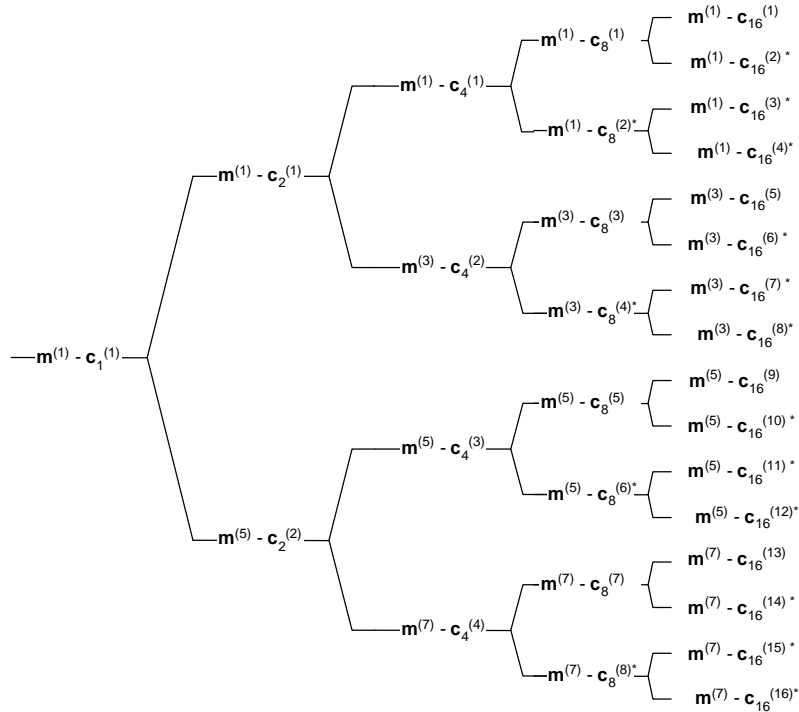


Figure A.3: Association of Midambles to Spreading Codes for Burst Type 1/3 and $K_{Cell}=4$

A.3.4 Association for Burst Type 2 and $K_{Cell} = 6$ Midambles

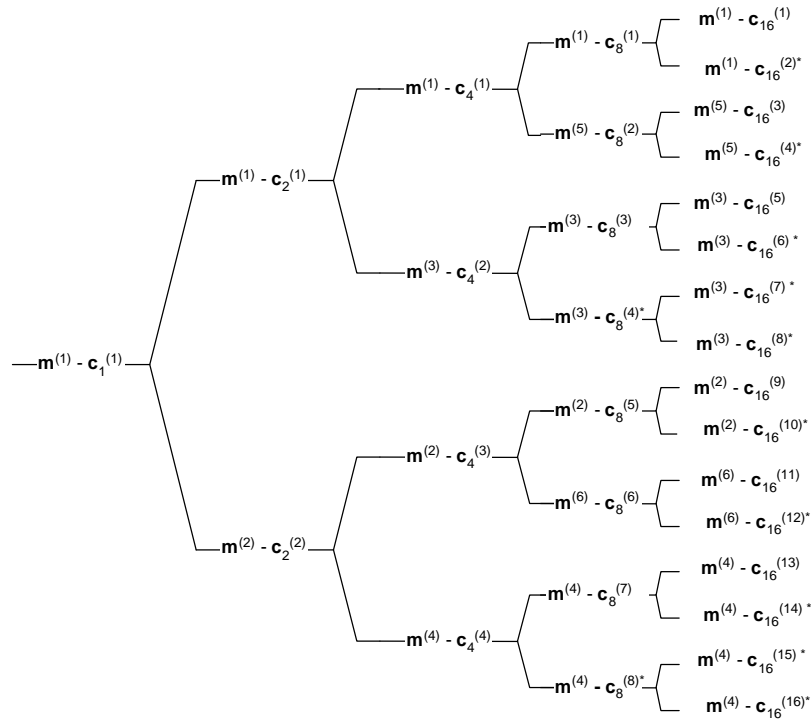


Figure A.4: Association of Midambles to Spreading Codes for Burst Type 2 and $K_{Cell} = 6$

A.3.5 Association for Burst Type 2 and $K_{Cell} = 3$ Midambles

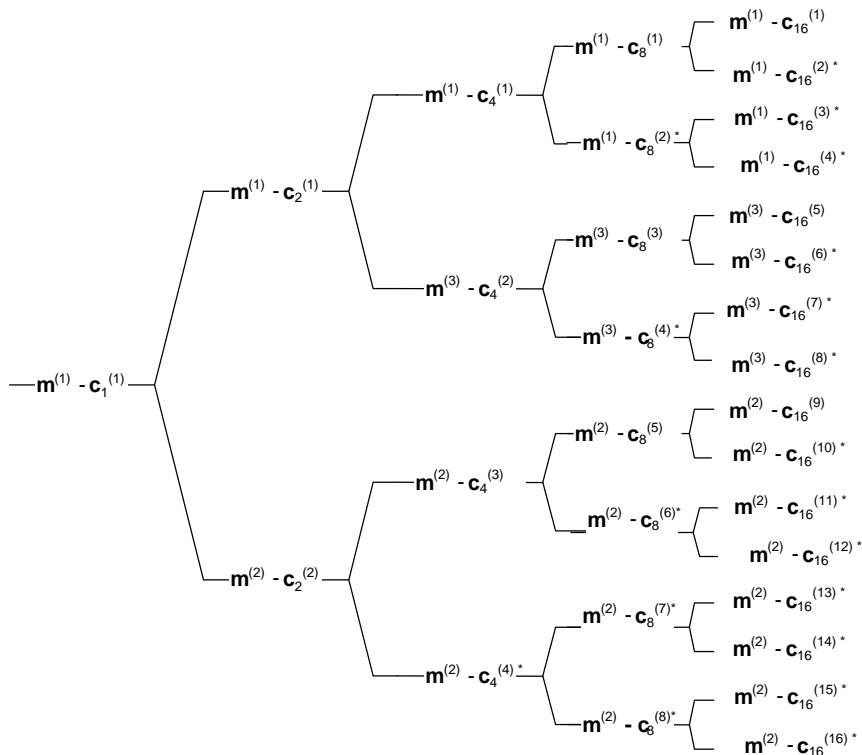


Figure A.5: Association of Midambles to Spreading Codes for Burst Type 2 and $K_{Cell} = 3$

Note that the association for burst type 2 can be derived from the association for burst type 1 and 3, using the following table:

Burst Type 1/3	m(1)	m(2)	m(3)	m(4)	m(5)	m(6)	m(7)	m(8)
Burst Type 2	m(1)	m(5)	m(3)	m(6)	m(2)	m(4)	-	-

A.3.6 Association for Burst Type 4 and $K_{Cell} = 1$ Midamble

For burst type 4 there is only a single midamble defined, thus all channelisation codes are associated with the same midamble.

Annex AA (normative): Basic Midamble Codes for the 1.28 Mcps option

AA.1 Basic Midamble Codes

The midamble has a length of $L_m=144$, which is corresponding to:

$$K=2, 4, 6, 8, 10, 12, 14, 16, \quad W = \left\lfloor \frac{P}{K} \right\rfloor, P=128$$

Note: that $\lfloor x \rfloor$ denotes the largest integer number less or equal to x .

Depending on the possible delay spread timeslots are configured to use K midambles. In timeslot 0 the number of midambles $K=8$ (cf section 6.6.1). In all of the other timeslots, K is individually configured from higher layers.

The K midambles are generated from one of the basic midamble codes shown in table AA.1.

The mapping of these Basic Midamble Codes to Cell Parameters is shown in [8].

Table AA.1: Basic Midamble Codes m_p according to equation (5) from subclause 5A.2.3

Code ID	Basic Midamble Codes m_p of length P=128
m_{P0}	B2AC420F7C8DEBFA69505981BCD028C3
m_{P1}	0C2E988E0DBA046643F57B0EA6A435E2
m_{P2}	D5CEC680C36A4454135F86DD37043962
m_{P3}	E150D08CAC2A00FF9B32592A631CF85B
m_{P4}	E0A9C3A8F6E40329B2F2943246003D44
m_{P5}	FE22658100A3A683EA759018739BD690
m_{P6}	B46062F89BB2A1139D76A1EF32450DA0
m_{P7}	EE63D75CC099092579400D956A90C3E0
m_{P8}	D9C0E040756D427A2611DAA35E6CD614
m_{P9}	EB56D03A498EC4FEC98AE220BC390450
m_{P10}	F598703DB0838112ED0BABB98642B665
m_{P11}	A0BC26A992D4558B9918986C14861EFF
m_{P12}	541350D109F1DD68099796637B824F88
m_{P13}	892D344A962314662F01F9455F7BC302
m_{P14}	49F270E29CCD742A40480DD4215E1632
m_{P15}	6A5C0410C6C39AA04E77423C355926DE
m_{P16}	7976615538203103D4DBCC219B16A9E1
m_{P17}	A6C3C3175845400BD2B738C43EE2645F
m_{P18}	A0FD56258D228642C6F641851C3751ED
m_{P19}	EFA48C3FC84AC625783C6C9510A2269A
m_{P20}	62A8EB1A420334B23396E8D76BC19740
m_{P21}	9E96235699D5D41C9816C921023BC741
m_{P22}	4362AE4CAE0DCC32D60A3FED1341A848
m_{P23}	454C068E6C4F190942E0904B95D61DFB
m_{P24}	607FEEA6E2E99206718A49C0D6A25034
m_{P25}	E1D1BCDA39A09095B5C81645103A077C
m_{P26}	994B445E558344DE211C8286DDD3D1A3
m_{P27}	C15233273581417638906ADB61FDCA3C
m_{P28}	8B79A274D542F096FB1388098230F8A1
m_{P29}	DF58AC1C5F44B2A40266385CE1DA5640
m_{P30}	B5949A1CC69962C464401D05FF5C1A7A
m_{P31}	85AC489841ED3EAA2D83BBB0039CC707
m_{P32}	AE371CC144BC95923CA8108D8B49FE82
m_{P33}	7F188484A649D1C22BDA1F09D49B5117
m_{P34}	ADAA3C657089DEF7C0284903A491C9B0
m_{P35}	C3F96893C7504DC3B51488604AF64F4C
m_{P36}	B4002F5AE0CE8623AC979D368E9148C1
m_{P37}	0EEBCC0C795C02A106C24ABB36D08C6E
m_{P38}	4B0F537E384A893F58971580D9894433
m_{P39}	08E0035AB29B7ECC53C15DAA0687CC8F
m_{P40}	8611ACBC4C82781D77654EE862506D60
m_{P41}	63315261A8F1CB02549802DBFD197C07
m_{P42}	9A2609A434F43E7DCADC0E22B2EF4012
m_{P43}	F4C9F0A127A88461209ABF8C69CE4D00
m_{P44}	C79124EE3FFC28C5C4524D2B01670D42
m_{P45}	C91985C4FED53D09361914354BA80E79
m_{P46}	82AA517260779ECFF26212C1A10BDC29
m_{P47}	561DE2040ACB458E0DBD354E43E111D9
m_{P48}	2E58C7202D17392BC1235782CEFABB09
m_{P49}	C4FAA121C698047650F6503126A577C1
m_{P50}	E7B75206A9B410E44346E0DAE842A23C
m_{P51}	3F8B1C32682B28D098D3805ED130EA7F
m_{P52}	8D5FC2C1C6715F824B401434C8D4BB82
m_{P53}	0B2A43453ACC028FE6EB6E1CB0740B59
m_{P54}	BC56948FC700BA488326EE73E12D82A
m_{P55}	558D136710272912FA4F183D1189A7FD
m_{P56}	5709E7F82DC6500B7B12A3072D182645
m_{P57}	86D4F161C844AE5E20EE39FD5493B044
m_{P58}	8729B6EDC382B152185885F013DAE222
m_{P59}	154C45B50720F4C362C14C77FE8335A1
m_{P60}	C6A0962890351F4EB802DE43A7662C9E

m _{P61}	D19D69D6B380B4B22457CB80033519F0
m _{P62}	C7D89509FB0DAE9255998E0A00C2B262
m _{P63}	DFD481C652C0C905D61D66F1732C4AA2
m _{P64}	06C848619AF1D6C910A8EAC4B622FC06
m _{P65}	0635E29D4E7AC8ABC189890241F45ECA
m _{P66}	B272B020586AAD7B093AC2F459076638
m _{P67}	B608ACE46E1A6BC96181EEDD88B54140
m _{P68}	0A516092B3ED7849B168AFE223B8670E
m _{P69}	D1A658C5009E04D0D7D5E9205EE663E8
m _{P70}	AC316DC39B91EB60B1AABD8280740432
m _{P71}	E3F06825476A026CD287625E514519FC
m _{P72}	A56D092080DDE8994F387C175CC56833
m _{P73}	15EA799DE587C506D0CD99A408217B05
m _{P74}	A59C020BAB9AF6D3F813C391CA244CD2
m _{P75}	74B0101EB9F3167434B94BABC8378882
m _{P76}	CE752975C8DA9B0100386DB82A8C3D20
m _{P77}	BBB38DCDB1E9118570AC147DC05241A4
m _{P78}	944ABBF0866098101F6971731AB2E986
m _{P79}	2BB147B2A30C68B4853F90481A166EB6
m _{P80}	444840ACCF3F23C45B56D7704BF18283
m _{P81}	87604F7450D1AD188C452981A5C7FC9B
m _{P82}	8C3842EBC948A65BC4C8B387F11B7090
m _{P83}	10B4767D071CF5DB2288E4029576135A
m _{P84}	6F07AAB697CD0089572C6B062E2018E4
m _{P85}	D3D65B442057E613A8655060C8D29E27
m _{P86}	5EDA330514C604BF4E0894E09EC57A74
m _{P87}	B0899CD094060724DED82AE85F18A43A
m _{P88}	B2D999B86DF902BC25015CAE3A0823C4
m _{P89}	C23CD40F04242B92D46EED82CD9A9A18
m _{P90}	D22DDCC5CB82960125DD24655F3C8788
m _{P91}	54987218FBD99AE4340FD4C9458E9850
m _{P92}	BE4341822997A7B11EA1E8A1A2767005
m _{P93}	255200FBA6EE48E6DE0A82B0461B8D0F
m _{P94}	6FBD58A663932423503690CF9C171701
m _{P95}	D215033A4AA87EC1C232BAC7EDA09370
m _{P96}	CA0959B01AE48E80204F1E4A3F29CE55
m _{P97}	582043413B9B825903E3A3545ED59463
m _{P98}	5016541922971C703D16E284CBDF633B
m _{P99}	7347EF160A1733CA98D43608A83A920B
m _{P100}	908B22AD433CCA00B3FD47C691F1A290
m _{P101}	BB22A272FC6923DF1B43BA4118806570
m _{P102}	0FA75C87474836B47DC7624D61193802
m _{P103}	A22EBA0658A4D0FF1E9CA5030A65CC06
m _{P104}	6C9C51CA15F1F4981F4C46180A6A6697
m _{P105}	4C847ACF8BC15359C405322851C9BDE2
m _{P106}	C1D29499C0082C9DE473ED15B14D63E0
m _{P107}	7E85ECC98AC761005076C5572869A431
m _{P108}	D8F11121595B8F49F78A7039E44126A0
m _{P109}	1A0BC814445FD71C8E5B1A9163ED2059
m _{P110}	A7591F27F8B0C00C68CC41697954FA04
m _{P111}	6CA2CE595E7406D79C4840183D41B9D0
m _{P112}	C093D3CC701FC20E66F5AB22516C5460
m _{P113}	D0E0CDE9B595546B96C4F8066B469020
m _{P114}	E99F743A451431C8B427054A4E6F2007
m _{P115}	C0D21A344A2C07DF2A6EBE6250C7B91E
m _{P116}	F031223E282CF7A4D8EF174A908668AE
m _{P117}	E4BD244AC16C55C7137FB068FD44280C
m _{P118}	C44920DE2028F19FC2AAB36A0DCFDAD0
m _{P119}	3FA7054E77135250699E6C8A11600742
m _{P120}	D5740B4D8870C1C5B5A214C4266FC537
m _{P121}	F0B7942D43BB6F38446442EB8126AB80
m _{P122}	83DB9534EAD6238FA8968798CDF04848
m _{P123}	EB9663CDDC2B291690703125BABC800
m _{P124}	84D547225D4BBD20DEF1A583240C6E0F

m _{P125}	B51F6A771838BE934724AEA6A2669802
m _{P126}	D92AC05E10496794BBDC115233B1C068
m _{P127}	D3ACF0078EDA9856BBB0AF8651132103

Table AA.1a: Basic Preamble Codes

Code ID	Basic Preamble Codes of length P=64
p _{P0}	1.000000+j0.000000, 0.989177+j0.146730, 0.923880+j0.382683, 0.740951+j0.671559, 0.382683+j0.923880, -0.146730+j0.989177, -0.707107+j0.707107, -0.998795+j0.049068, -0.707107-j0.707107, 0.146731-j0.989176, 0.923880-j0.382683, 0.740951+j0.671559, -0.382684+j0.923879, -0.989176-j0.146731, 0.000000-j1.000000, 0.998795-j0.049067, 0.000000+j1.000000, -0.989176-j0.146731, 0.382684-j0.923879, 0.740951+j0.671559, -0.923880+j0.382683, 0.146731-j0.989176, 0.707107+j0.707107, -0.998795+j0.049067, 0.707107-j0.707106, -0.146731+j0.989176, -0.382683-j0.923880, 0.740951+j0.671559, -0.923879-j0.382684, 0.989176+j0.146731, -0.923879-j0.382684, 0.998795-j0.049067, -1.000000-j0.000001, 0.989176+j0.146731, -0.923879-j0.382684, 0.740950+j0.671560, -0.382683-j0.923880, -0.146732+j0.989176, 0.707108-j0.707106, -0.998796+j0.049067, 0.707106+j0.707108, 0.146732-j0.989176, -0.923880+j0.382682, 0.740950+j0.671560, 0.382685-j0.923879, -0.989176-j0.146732, -0.000002+j1.000000, 0.998796-j0.049066, 0.000002-j1.000000, -0.989176-j0.146732, -0.382685+j0.923879, 0.740950+j0.671560, 0.923880-j0.382682, 0.146733-j0.989176, -0.707105-j0.707108, -0.998796+j0.049065, -0.707108+j0.707105, -0.146733+j0.989176, 0.382681+j0.923880, 0.740949+j0.671561, 0.923879+j0.382686, 0.989176+j0.146733, 1.000000+j0.000003, 0.998796-j0.049065
p _{P1}	1.000000+j0.000000, 0.903989+j0.427555, 0.382683+j0.923880, -0.595699+j0.803208, -0.923880-j0.382683, 0.427555-j0.903989, 0.707107+j0.707107, -0.989177+j0.146730, 0.707107-j0.707107, -0.427555+j0.903989, 0.382684-j0.923879, -0.595700+j0.803207, 0.923880-j0.382683, -0.903989-j0.427555, 0.000000+j1.000000, 0.989177-j0.146730, 0.000001-j1.000000, -0.903989-j0.427555, -0.923880+j0.382683, -0.595700+j0.803207, -0.382684+j0.923879, -0.427556+j0.903989, -0.707108+j0.707106, -0.989177+j0.146729, -0.707106-j0.707108, 0.427556-j0.903989, 0.923879+j0.382685, -0.595701+j0.803207, -0.382682-j0.923880, 0.903988+j0.427557, -1.000000-j0.000002, 0.989177-j0.146728, -1.000000-j0.000002, 0.903988+j0.427557, -0.382681-j0.923881, -0.595702+j0.803206, 0.923878+j0.382686, 0.427558-j0.903988, -0.707104-j0.707109, -0.989177+j0.146727, -0.707109+j0.707104, -0.427559+j0.903988, -0.382687+j0.923878, -0.595703+j0.803205, -0.923881+j0.382679, -0.903987-j0.427559, 0.000005-j1.000000, 0.989177-j0.146726, -0.000005+j1.000000, -0.903987-j0.427560, 0.923882-j0.382678, -0.595704+j0.803204, 0.382689-j0.923877, -0.427561+j0.903987, 0.707111-j0.707102, -0.989178+j0.146724, 0.707102+j0.707112, 0.427562-j0.903986, -0.923877-j0.382690, -0.595706+j0.803203, 0.382676+j0.923883, 0.903986+j0.427563, 1.000000+j0.000009, 0.989178-j0.146722
p _{P2}	1.000000+j0.000000, 0.740951+j0.671559, -0.382683+j0.923880, -0.857729-j0.514103, 0.923880-j0.382683, -0.671559+j0.740951, 0.707107-j0.707107, -0.970031+j0.242980, 0.707107+j0.707107, 0.671559-j0.740951, -0.382683-j0.923880, -0.857728-j0.514103, -0.923879-j0.382684, -0.740951-j0.671559, 0.000001-j1.000000, 0.970031-j0.242979, -0.000001+j1.000000, -0.740950-j0.671560, 0.923879+j0.382685, -0.857728-j0.514104, 0.382682+j0.923880, 0.671560-j0.740950, -0.707105-j0.707108, 0.427556-j0.903987, -0.923881+j0.427559, 0.000005-j1.000000, 0.989177-j0.146726, -0.000005+j1.000000, -0.903987-j0.427560, 0.923882-j0.382678, -0.595704+j0.803204, 0.382689-j0.923877, -0.427561+j0.903987, 0.707111-j0.707102, -0.989178+j0.146724, 0.707102+j0.707112, 0.427562-j0.903986, -0.923877-j0.382690, -0.595706+j0.803203, 0.382676+j0.923883, 0.903986+j0.427563, 1.000000+j0.000009, 0.989178-j0.146722
p _{P3}	1.000000+j0.000000, 0.514103+j0.857729, -0.923880+j0.382683, 0.427555-j0.903989, -0.382684+j0.923879, 0.857729-j0.514103, -0.707107-j0.707107, -0.941544+j0.336890, -0.707107+j0.707106, -0.857729+j0.514102, -0.923879-j0.382684, 0.427556-j0.903989, 0.382683+j0.923880, -0.514102-j0.857729, -0.000001+j1.000000, 0.941545-j0.336889, 0.000001-j1.000000, -0.514101-j0.857729, -0.382682-j0.923880, 0.427557-j0.903988, 0.923879+j0.382685, -0.857730+j0.514101, 0.707109-j0.707105, -0.941545+j0.336887, 0.707105+j0.707109, 0.857730-j0.514100, 0.382687-j0.923878, 0.427559-j0.903988, 0.923881-j0.382679, 0.514099+j0.857731, -1.000000-j0.000005, 0.941546-j0.336885, -1.000000-j0.000006, 0.514098+j0.857732, 0.923882-j0.382678, 0.427561-j0.903986, 0.382690-j0.923877, 0.857732-j0.514096, 0.707101+j0.707112, -0.941547+j0.336882, 0.707113-j0.707101, -0.857733+j0.514095, 0.923876+j0.382692, 0.427564-j0.903985, -0.382674-j0.923883, -0.514094-j0.857734, 0.000011-j1.000000, 0.941548-j0.336879, -0.000012+j1.000000, -0.514092-j0.857735, 0.382671+j0.923885, 0.427567-j0.903983, -0.923874-j0.382697, -0.857736+j0.514090, -0.707118+j0.707096, -0.941549+j0.336875, -0.707095-j0.707118, 0.857737-j0.514088, -0.382700+j0.923873, 0.427572-j0.903981, -0.923887+j0.382666, 0.514086+j0.857739, 1.000000+j0.000020, 0.941551-j0.336870
p _{P4}	1.000000+j0.000000, 0.242980+j0.970031, -0.923880-j0.382683, 0.941544+j0.336890, -0.382683-j0.923880, -0.970031+j0.242980, -0.923880+j0.382683, 0.941544+j0.336891, 0.382684-j0.923879, -0.242979-

	$j0.970032, 0.000001-j1.000000, 0.903990-j0.427554, -0.000002+j1.000000, -0.242978-j0.970032, -0.382686+j0.923879, 0.941543+j0.336892, 0.923881-j0.382681, 0.970032-j0.242977, 0.707104+j0.707109, -0.903991+j0.427552, 0.707110-j0.707104, -0.970032+j0.242976, 0.382679+j0.923881, 0.941542+j0.336895, 0.923877+j0.382688, 0.242974+j0.970033, -1.000000-j0.000006, 0.903992-j0.427549, -1.000000-j0.000007, 0.242973+j0.970033, 0.923876+j0.382691, 0.941541+j0.336898, 0.382675+j0.923883, -0.970034+j0.242971, 0.707114-j0.707100, -0.903994+j0.427546, 0.707099+j0.707115, 0.970034-j0.242969, 0.923884-j0.382672, 0.941540+j0.336902, -0.382696+j0.923874, -0.242967-j0.970035, -0.000014+j1.000000, 0.903996-j0.427542, 0.000016-j1.000000, -0.242964-j0.970035, 0.382699-j0.923873, 0.941538+j0.336906, -0.923887+j0.382667, 0.970036-j0.242962, -0.707093-j0.707121, -0.903998+j0.427537, -0.707122+j0.707092, -0.970037+j0.242959, -0.382662-j0.923888, 0.941536+j0.336912, -0.923870-j0.382706, 0.242956+j0.970037, 1.000000+j0.000026, 0.904001-j0.427531$
p _{P5}	$1.000000+j0.000000, -0.049068+j0.998795, -0.382683-j0.923880, -0.242980+j0.970031, 0.923879+j0.382684, 0.998795+j0.049068, 0.707107+j0.707107, -0.857729+j0.514102, 0.707107-j0.707106, -0.998795-j0.049068, -0.382684+j0.923879, -0.242981+j0.970031, -0.923880+j0.382682, 0.049069-j0.998795, -0.000002+j1.000000, 0.857730-j0.514101, 0.000002-j1.000000, 0.049070-j0.998795, 0.923881-j0.382681, -0.242983+j0.970030, 0.382687-j0.923878, -0.998795-j0.049072, -0.707110+j0.707104, -0.857731+j0.514099, -0.707103-j0.707110, 0.998795+j0.049073, -0.923877-j0.382689, -0.242986+j0.970030, 0.382677+j0.923882, -0.049075+j0.998795, -1.000000-j0.000008, 0.857733-j0.514096, -1.000000-j0.000009, -0.049077+j0.998795, 0.382674+j0.923883, -0.242990+j0.970029, -0.923875-j0.382694, 0.998795+j0.049079, -0.707098-j0.707115, -0.857735+j0.514092, -0.707116+j0.707097, -0.998795-j0.049082, 0.382697-j0.923874, -0.242995+j0.970028, 0.923886-j0.382669, 0.049085-j0.998795, 0.000018-j1.000000, 0.857738-j0.514087, -0.000019+j1.000000, 0.049088-j0.998794, -0.923887+j0.382664, -0.243001+j0.970026, -0.382704+j0.923871, -0.998794-j0.049091, 0.707124-j0.707090, -0.857741+j0.514081, 0.707088+j0.707125, 0.998794+j0.049094, 0.923869+j0.382709, -0.243008+j0.970024, -0.382656-j0.923891, -0.049098+j0.998794, 1.000000+j0.000032, 0.857745-j0.514075$
p _{P6}	$1.000000+j0.000000, -0.336890+j0.941544, 0.382684-j0.923880, -0.989176-j0.146731, -0.923880+j0.382683, -0.941544-j0.336890, 0.707107-j0.707106, -0.803208+j0.595699, 0.707106+j0.707107, 0.941544+j0.336891, 0.382682+j0.923880, -0.989176-j0.146732, 0.923879+j0.382685, 0.336892-j0.941543, 0.000002-j1.000000, 0.803209-j0.595697, -0.000003+j1.000000, 0.336893-j0.941543, -0.923878-j0.382687, -0.989176-j0.146734, -0.382680-j0.923881, 0.941543+j0.336894, -0.707103-j0.707110, -0.803211+j0.595695, -0.707111+j0.707103, -0.941542-j0.336896, 0.923882-j0.382677, -0.989175-j0.146738, -0.382691+j0.923877, -0.336898+j0.941541, -1.000000-j0.000009, 0.803213-j0.595692, -1.000000-j0.000010, -0.336900+j0.941540, -0.382694+j0.923875, -0.989175-j0.146743, 0.923884-j0.382672, -0.941539-j0.336903, -0.707117+j0.707097, -0.803217+j0.595687, -0.707096-j0.707118, 0.941538+j0.336906, -0.382667-j0.923886, -0.989174-j0.146749, -0.923872-j0.382701, 0.336909-j0.941537, -0.000021+j1.000000, 0.803220-j0.595682, 0.000023-j1.000000, 0.336912-j0.941536, 0.923870+j0.382706, -0.989173-j0.146756, 0.382659+j0.923890, 0.941535+j0.336916, 0.707087+j0.707127, -0.803225+j0.595676, 0.707128-j0.707085, -0.941533-j0.336920, -0.923892+j0.382653, -0.989172-j0.146764, 0.382716-j0.923866, -0.336924+j0.941532, 1.000000+j0.000037, 0.803231-j0.595668$
p _{P7}	$1.000000+j0.000000, -0.595699+j0.803208, 0.923880-j0.382683, 0.049068-j0.998795, 0.382684-j0.923879, 0.803207+j0.595700, -0.707106-j0.707107, -0.740952+j0.671558, -0.707107+j0.707106, -0.803207-j0.595700, 0.923879+j0.382685, 0.049069-j0.998795, -0.382682-j0.923880, 0.595701-j0.803206, -0.000002+j1.000000, 0.740953-j0.671557, 0.000003-j1.000000, 0.595702-j0.803205, 0.382680+j0.923881, 0.049072-j0.998795, -0.923878-j0.382688, -0.803204-j0.595704, 0.707111-j0.707103, -0.740955+j0.671554, 0.707102+j0.707112, 0.803203+j0.595705, -0.382691+j0.923877, 0.049076-j0.998795, -0.923883+j0.382675, -0.595707+j0.803202, -1.000000-j0.000010, 0.740959-j0.671551, -1.000000-j0.000012, -0.595709+j0.803200, -0.923885+j0.382671, 0.049082-j0.998795, -0.382697+j0.923874, 0.803198+j0.595712, 0.707095+j0.707118, -0.740963+j0.671546, 0.707120-j0.707094, -0.803196-j0.595715, -0.923872-j0.382702, 0.049089-j0.998794, 0.382663+j0.923888, 0.595718-j0.803194, 0.000024-j1.000000, 0.740968-j0.671540, -0.000026+j1.000000, 0.595721-j0.803191, -0.382657-j0.923890, 0.049097-j0.998794, 0.923868+j0.382712, -0.803189-j0.595725, -0.707130+j0.707084, -0.740974+j0.671534, -0.707082-j0.707132, 0.803186+j0.595729, 0.382718-j0.923865, 0.049107-j0.998794, 0.923895-j0.382646, -0.595733+j0.803183, 1.000000+j0.000043, 0.740981-j0.671526$
p _{P8}	$1.000000+j0.000000, -0.803208+j0.595699, 0.923879+j0.382684, 0.998795-j0.049067, 0.382683+j0.923880, -0.595699-j0.803208, -0.707107+j0.707106, -0.671560+j0.740951, -0.707106-j0.707107, 0.595698+j0.803208, 0.923880-j0.382682, 0.998796-j0.049066, -0.382685+j0.923879, 0.803209-j0.595697, 0.000003-j1.000000, 0.671561-j0.740949, -0.000004+j1.000000, 0.803210-j0.595696, 0.382688-j0.923878, 0.998796-j0.049063, -0.923882+j0.382678, 0.595695+j0.803211, 0.707102+j0.707111, -0.671564+j0.740946, 0.707112-j0.707101, -0.595693-j0.803212, -0.382675-j0.923883, 0.998796-j0.049058, -0.923876-j0.382693, -0.803214+j0.595690, -1.000000-j0.000012, 0.671568-j0.740943, -1.000000-j0.000013, -0.803216+j0.595688, -0.923874-j0.382697, 0.998796-j0.049052, -0.382668-j0.923886, -0.595685-j0.803218, 0.707120-j0.707094, -0.671574+j0.740938,$

	$0.707092+j0.707121, 0.595682+j0.803220, -0.923888+j0.382662, 0.998797-j0.049044, 0.382706-j0.923870, 0.803223-j0.595678, -0.000027+j1.000000, 0.671580-j0.740932, 0.000030-j1.000000, 0.803226-j0.595675, -0.382713+j0.923867, 0.998797-j0.049034, 0.923893-j0.382651, 0.595670+j0.803229, -0.707080-j0.707133, -0.671588+j0.740925, -0.707135+j0.707078, -0.595666-j0.803232, 0.382644+j0.923896, 0.998798-j0.049023, 0.923862+j0.382726, -0.803236+j0.595661, 1.000000+j0.000049, 0.671596-j0.740917$
p _{P9}	$1.000000+j0.000000, -0.941544+j0.336890, 0.382683+j0.923880, 0.146730+j0.989177, -0.923879-j0.382684, 0.336889+j0.941544, 0.707106+j0.707107, -0.595700+j0.803207, 0.707108-j0.707106, -0.336889-j0.941545, 0.382685-j0.923879, 0.146729+j0.989177, 0.923880-j0.382681, 0.941545-j0.336887, -0.000003+j1.000000, 0.595702-j0.803205, 0.000004-j1.000000, 0.941546-j0.336886, -0.923881+j0.382679, 0.146725+j0.989177, -0.382689+j0.923877, -0.336884-j0.941546, -0.707112+j0.707102, -0.595706+j0.803203, -0.707101-j0.707113, 0.336881+j0.941547, 0.923876+j0.382693, 0.146720+j0.989178, -0.382673-j0.923884, -0.941548+j0.336878, -1.000000-j0.000013, 0.595711-j0.803199, -1.000000-j0.000015, -0.941549+j0.336875, -0.382668-j0.923886, 0.146713+j0.989179, 0.923872+j0.382701, 0.336871+j0.941551, -0.707092-j0.707122, -0.595717+j0.803194, -0.707123+j0.707090, -0.336867-j0.941552, -0.382707+j0.923870, 0.146704+j0.989180, -0.923890+j0.382658, 0.941554-j0.336862, 0.000030-j1.000000, 0.595725-j0.803189, -0.000033+j1.000000, 0.941556-j0.336857, 0.923893-j0.382650, 0.146694+j0.989182, 0.382719-j0.923865, -0.336852-j0.941558, 0.707136-j0.707077, -0.595734+j0.803182, 0.707075+j0.707138, 0.336846+j0.941560, -0.923861-j0.382728, 0.146681+j0.989184, 0.382636+j0.923899, -0.941562+j0.336840, 1.000000+j0.000055, 0.595745-j0.803174$
p _{P10}	$1.000000+j0.000000, -0.998795+j0.049068, -0.382684+j0.923879, -0.970031+j0.242980, 0.923880-j0.382683, -0.049067-j0.998795, 0.707107-j0.707106, -0.514104+j0.857728, 0.707106+j0.707108, 0.049066+j0.998796, -0.382682-j0.923880, -0.970032+j0.242978, -0.923879-j0.382686, 0.998796-j0.049065, 0.000003-j1.000000, 0.514106-j0.857727, -0.000004+j1.000000, 0.998796-j0.049063, 0.923877+j0.382688, -0.970033+j0.242974, 0.382677+j0.923882, 0.049060+j0.998796, -0.707101-j0.707112, -0.514110+j0.857724, -0.707114+j0.707100, -0.049057-j0.998796, -0.923884+j0.382673, -0.970034+j0.242969, 0.382695-j0.923875, -0.998796+j0.049054, -1.000000-j0.000015, 0.514116-j0.857721, -1.000000-j0.000017, -0.998796+j0.049050, 0.382701-j0.923872, -0.970036+j0.242961, -0.923888+j0.382664, -0.049046-j0.998797, -0.707123+j0.707090, -0.514124+j0.857716, -0.707089-j0.707125, 0.049041+j0.998797, 0.382657+j0.923890, -0.970038+j0.242952, 0.923868+j0.382712, 0.998797-j0.049036, -0.000034+j1.000000, 0.514133-j0.857711, 0.000037-j1.000000, 0.998797-j0.049030, -0.923864-j0.382720, -0.970041+j0.242940, -0.382644-j0.923896, 0.049023+j0.998798, 0.707074+j0.707139, -0.514144+j0.857704, 0.707142-j0.707072, -0.049017-j0.998798, 0.923900-j0.382634, -0.970045+j0.242927, -0.382736+j0.923858, -0.998798+j0.049009, 1.000000+j0.000060, 0.514156-j0.857697$
p _{P11}	$1.000000+j0.000000, -0.970031-j0.242980, -0.923880+j0.382683, -0.336890-j0.941544, -0.382684+j0.923879, -0.242981+j0.970031, -0.707106-j0.707107, -0.427556+j0.903989, -0.707108+j0.707106, 0.242982-j0.970031, -0.923879-j0.382685, -0.336888-j0.941545, 0.382681+j0.923881, 0.970030+j0.242983, -0.000004+j1.000000, 0.427559-j0.903987, 0.000005-j1.000000, 0.970030+j0.242985, -0.382678-j0.923882, -0.336884-j0.941546, 0.923877+j0.382690, 0.242988-j0.970029, 0.707113-j0.707101, -0.427564+j0.903985, 0.707099+j0.707114, -0.242991+j0.970029, 0.382695-j0.923875, -0.336878-j0.941548, 0.923885-j0.382670, -0.970028-j0.242995, -1.000000-j0.000016, 0.427571-j0.903982, -1.000000-j0.000018, -0.970027-j0.242999, 0.923887-j0.382665, -0.336870-j0.941551, 0.382705-j0.923871, -0.243004+j0.970025, 0.707089+j0.707125, -0.427579+j0.903978, 0.707127-j0.707087, 0.243009-j0.970024, 0.923868+j0.382712, -0.336859-j0.941555, -0.382652-j0.923892, 0.970023+j0.243014, 0.000037-j1.000000, 0.427590-j0.903973, -0.000040+j1.000000, 0.970021+j0.243021, 0.382643+j0.923896, -0.336847-j0.941559, -0.923862-j0.382727, 0.243027-j0.970019, -0.707142+j0.707071, -0.427602+j0.903967, -0.707068-j0.707145, -0.243035+j0.970018, -0.382737+j0.923857, -0.336833-j0.941564, -0.923903+j0.382626, -0.970016-j0.243042, 1.000000+j0.000066, 0.427617-j0.903960$
p _{P12}	$1.000000+j0.000000, -0.857729-j0.514103, -0.923879-j0.382684, 0.903989-j0.427555, -0.382683-j0.923880, 0.514103-j0.857728, -0.707107+j0.707106, -0.336891+j0.941544, -0.707106-j0.707108, -0.514104+j0.857728, -0.923880+j0.382681, 0.903990-j0.427553, 0.382686-j0.923878, 0.857727+j0.514106, 0.000004-j1.000000, 0.336894-j0.941543, -0.000005+j1.000000, 0.857726+j0.514108, -0.382689+j0.923877, 0.903992-j0.427549, 0.923883-j0.382676, -0.514110+j0.857724, 0.707100+j0.707114, -0.336900+j0.941541, 0.707115-j0.707099, 0.514113-j0.857722, 0.382671+j0.923885, 0.903995-j0.427542, 0.923874+j0.382698, -0.857720-j0.514117, -1.000000-j0.000017, 0.336907-j0.941538, -1.000000-j0.000020, -0.857718-j0.514121, 0.923871+j0.382704, 0.903999-j0.427534, 0.382661+j0.923889, 0.514125-j0.857715, 0.707126-j0.707087, -0.336917+j0.941534, 0.707085+j0.707128, -0.514130+j0.857712, 0.923892-j0.382652, 0.904004-j0.427523, -0.382717+j0.923865, 0.857709+j0.514136, -0.000040+j1.000000, 0.336929-j0.941530, 0.000044-j1.000000, 0.857705+j0.514142, 0.382727-j0.923861, 0.904010-j0.427511, -0.923899+j0.382636, -0.514148+j0.857701, -0.707068-j0.707146, -0.336943+j0.941525, -0.707148+j0.707065, 0.514155-j0.857697, -0.382625-j0.923904, 0.904017-j0.427496, -0.923854-j0.382746, -0.857693-j0.514163, 1.000000+j0.000072, 0.336960-j0.941519$

p _{P13}	1.000000+j0.000000, -0.671559-j0.740951, -0.382683-j0.923880, 0.514102+j0.857729, 0.923879+j0.382684, -0.740952+j0.671558, 0.707106+j0.707107, -0.242981+j0.970031, 0.707108-j0.707106, 0.740952-j0.671558, -0.382686+j0.923879, 0.514100+j0.857730, -0.923881+j0.382680, 0.671556+j0.740954, -0.000004+j1.000000, 0.242985-j0.970030, 0.000006-j1.000000, 0.671554+j0.740955, 0.923882-j0.382677, 0.514096+j0.857733, 0.382691-j0.923876, 0.740957-j0.671552, -0.707114+j0.707099, -0.242991+j0.970029, -0.707098-j0.707115, -0.740960+j0.671549, -0.923874-j0.382697, 0.514090+j0.857736, 0.382668+j0.923886, -0.671546-j0.740963, -1.000000-j0.000019, 0.243000-j0.970026, -1.000000-j0.000021, -0.671542-j0.740966, 0.382661+j0.923889, 0.514081+j0.857742, -0.923869-j0.382708, -0.740970+j0.671538, -0.707086-j0.707128, -0.243011+j0.970024, -0.707130+j0.707084, 0.740974-j0.671533, 0.382717-j0.923866, 0.514070+j0.857748, 0.923895-j0.382647, 0.671528+j0.740979, 0.000043-j1.000000, 0.243024-j0.970020, -0.000047+j1.000000, 0.671523+j0.740984, -0.923899+j0.382636, 0.514057+j0.857756, -0.382734+j0.923858, 0.740989-j0.671517, 0.707149-j0.707065, -0.243040+j0.970016, 0.707062+j0.707152, -0.740995+j0.671510, 0.923853+j0.382746, 0.514042+j0.857765, -0.382616-j0.923907, -0.671503-j0.741002, 1.000000+j0.000078, 0.243058-j0.970012
p _{P14}	1.000000+j0.000000, -0.427555-j0.903989, 0.382684-j0.923879, -0.803208+j0.595699, -0.923880+j0.382683, 0.903990-j0.427554, 0.707107-j0.707106, -0.146732+j0.989176, 0.707106+j0.707108, -0.903990+j0.427553, 0.382681+j0.923880, -0.803209+j0.595697, 0.923878+j0.382687, 0.427551+j0.903991, 0.000005-j1.000000, 0.146736-j0.989176, -0.000006+j1.000000, 0.427549+j0.903992, -0.923877-j0.382690, -0.803213+j0.595693, -0.382675-j0.923883, -0.903994+j0.427546, -0.707099-j0.707115, -0.146742+j0.989175, -0.707116+j0.707098, 0.903995-j0.427542, 0.923885-j0.382669, -0.803217+j0.595686, -0.382700+j0.923873, -0.427538-j0.903997, -1.000000-j0.000020, 0.146752-j0.989173, -1.000000-j0.000023, -0.427533-j0.904000, -0.382707+j0.923870, -0.803224+j0.595677, 0.923891-j0.382657, 0.904002-j0.427528, -0.707129+j0.707084, -0.146764+j0.989172, -0.707082-j0.707132, -0.904005+j0.427522, -0.382648-j0.923894, -0.803232+j0.595667, -0.923863-j0.382723, 0.427515+j0.904008, -0.000046+j1.000000, 0.146778-j0.989169, 0.000050-j1.000000, 0.427508+j0.904012, 0.923859+j0.382734, -0.803241+j0.595654, 0.382629+j0.923902, -0.904016+j0.427500, 0.707062+j0.707152, -0.146796+j0.989167, 0.707155-j0.707058, 0.904020-j0.427491, -0.923908+j0.382616, -0.803253+j0.595639, 0.382756-j0.923850, -0.427482-j0.904024, 1.000000+j0.000083, 0.146816-j0.989164
p _{P15}	1.000000+j0.000000, -0.146730-j0.989177, 0.923880-j0.382683, -0.671559-j0.740951, 0.382684-j0.923879, -0.989177+j0.146730, -0.707106-j0.707108, -0.049069+j0.998795, -0.707108+j0.707106, 0.989177-j0.146728, 0.923879+j0.382686, -0.671557-j0.740953, -0.382680-j0.923881, 0.146726+j0.989177, -0.000005+j1.000000, 0.049073-j0.998795, 0.000006-j1.000000, 0.146723+j0.989178, 0.382676+j0.923883, -0.671552-j0.740957, -0.923876-j0.382693, 0.989178-j0.146720, 0.707115-j0.707098, -0.049081+j0.998795, 0.707097+j0.707117, -0.989179+j0.146715, -0.382699+j0.923873, -0.671546-j0.740963, -0.923887+j0.382666, -0.146710-j0.989179, -1.000000-j0.000022, 0.049091-j0.998794, -1.000000-j0.000024, -0.146705-j0.989180, -0.923890+j0.382658, -0.671537-j0.740971, -0.382712+j0.923868, -0.989181+j0.146698, 0.707083+j0.707131, -0.049104+j0.998794, 0.707133-j0.707080, 0.989182-j0.146691, -0.923864-j0.382722, -0.671527-j0.740980, 0.382641+j0.923897, 0.146683+j0.989183, 0.000050-j1.000000, 0.049119-j0.998793, -0.000054+j1.000000, 0.146675+j0.989185, -0.382629-j0.923902, -0.671514-j0.740992, 0.923855+j0.382742, 0.989186-j0.146666, -0.707155+j0.707059, -0.049138+j0.998792, -0.707055-j0.707158, -0.989188+j0.146656, 0.382756-j0.923850, -0.671499-j0.741005, 0.923912-j0.382606, -0.146645-j0.989189, 1.000000+j0.000089, 0.049160-j0.998791
p _{P16}	1.000000+j0.000000, 0.146731-j0.989176, 0.923879+j0.382684, 0.671559-j0.740951, 0.382683+j0.923880, 0.989176+j0.146731, -0.707108+j0.707106, 0.049066+j0.998796, -0.707105-j0.707108, -0.989176-j0.146733, 0.923881-j0.382681, 0.671561-j0.740949, -0.382687+j0.923878, -0.146735+j0.989176, 0.000005-j1.000000, -0.049062-j0.998796, -0.000007+j1.000000, -0.146738+j0.989175, 0.382691-j0.923876, 0.671566-j0.740945, -0.923884+j0.382674, -0.989175-j0.146742, 0.707098+j0.707116, 0.049054+j0.998796, 0.707117-j0.707096, 0.989174+j0.146746, -0.382667-j0.923886, 0.671573-j0.740939, -0.923872-j0.382702, 0.146752-j0.989173, -1.000000-j0.000023, -0.049043-j0.998797, -1.000000-j0.000026, 0.146758-j0.989172, -0.923868-j0.382710, 0.671582-j0.740930, -0.382653-j0.923892, 0.989171+j0.146765, 0.707133-j0.707081, 0.049029+j0.998797, 0.707078+j0.707135, -0.989170-j0.146772, -0.923896+j0.382643, 0.671593-j0.740920, 0.382728-j0.923861, -0.146781+j0.989169, -0.000053+j1.000000, -0.049013-j0.998798, 0.000057-j1.000000, -0.146790+j0.989168, -0.382741+j0.923856, 0.671607-j0.740908, 0.923905-j0.382621, -0.989166-j0.146799, -0.707056-j0.707158, 0.048993+j0.998799, -0.707162+j0.707052, 0.989165+j0.146810, 0.382606+j0.923911, 0.671623-j0.740893, 0.923845+j0.382766, 0.146821-j0.989163, 1.000000+j0.000095, -0.048970-j0.998800
p _{P17}	1.000000+j0.000000, 0.427555-j0.903989, 0.382683+j0.923880, 0.803207+j0.595700, -0.923879-j0.382684, -0.903989-j0.427556, 0.707106+j0.707108, 0.146729+j0.989177, 0.707108-j0.707105, 0.903988+j0.427557, 0.382686-j0.923878, 0.803205+j0.595702, 0.923881-j0.382679, -0.427560+j0.903987, -0.000006+j1.000000, -0.146724-j0.989177, 0.000007-j1.000000, -0.427563+j0.903986, -0.923883+j0.382675, 0.803201+j0.595707, -0.382694+j0.923875, 0.903984+j0.427566, -0.707116+j0.707097, 0.146716+j0.989179, -0.707096-j0.707118, -0.903982-j0.427571, 0.923872+j0.382701, 0.803196+j0.595715, -0.382664-j0.923888, 0.427576-j0.903980, -

	1.000000-j0.000024, -0.146705-j0.989180, -1.000000-j0.000028, 0.427582-j0.903977, -0.382655-j0.923891, 0.803188+j0.595726, 0.923866+j0.382716, -0.903974-j0.427588, -0.707080-j0.707134, 0.146690+j0.989182, -0.707137+j0.707077, 0.903970+j0.427596, -0.382727+j0.923862, 0.803178+j0.595739, -0.923899+j0.382636, -0.427604+j0.903966, 0.000056-j1.000000, -0.146673-j0.989185, -0.000061+j1.000000, -0.427612+j0.903962, 0.923905-j0.382622, 0.803167+j0.595754, 0.382749-j0.923852, 0.903958+j0.427622, 0.707161-j0.707053, 0.146652+j0.989188, 0.707048+j0.707165, -0.903953-j0.427632, -0.923846-j0.382765, 0.803153+j0.595773, 0.382596+j0.923916, 0.427643-j0.903948, 1.000000+j0.000101, -0.146628-j0.989192
p _{P18}	1.000000+j0.000000, 0.671559-j0.740951, -0.382684+j0.923879, -0.514103+j0.857728, 0.923880-j0.382683, 0.740950+j0.671560, 0.707108-j0.707106, 0.242979+j0.970032, 0.707105+j0.707108, -0.740949-j0.671561, -0.382680-j0.923881, -0.514106+j0.857727, -0.923878-j0.382688, -0.671563+j0.740948, 0.000006-j1.000000, -0.242974-j0.970033, -0.000008+j1.000000, -0.671565+j0.740945, 0.923876+j0.382692, -0.514112+j0.857723, 0.382673+j0.923884, -0.740942-j0.671569, -0.707097-j0.707117, 0.242965+j0.970035, -0.707119-j0.707095, 0.740939+j0.671572, -0.923887+j0.382665, -0.514121+j0.857718, 0.382704-j0.923871, 0.671577-j0.740935, -1.000000-j0.000026, -0.242954-j0.970038, -1.000000-j0.000029, 0.671582-j0.740930, 0.382714-j0.923867, -0.514133+j0.857711, -0.923894+j0.382650, 0.740925+j0.671588, -0.707136+j0.707078, 0.242939+j0.970042, -0.707075-j0.707139, -0.740919-j0.671594, 0.382638+j0.923899, -0.514147+j0.857702, 0.923859+j0.382734, -0.671601+j0.740913, -0.000059+j1.000000, -0.242920-j0.970046, 0.000064-j1.000000, -0.671609+j0.740906, -0.923853-j0.382748, -0.514165+j0.857691, -0.382614-j0.923908, -0.740899-j0.671617, 0.707049+j0.707164, 0.242899+j0.970052, 0.707168-j0.707045, 0.740891+j0.671626, 0.923915-j0.382597, -0.514186+j0.857679, -0.382776+j0.923841, 0.671635-j0.740882, 1.000000+j0.000106, -0.242874-j0.970058
p _{P19}	1.000000+j0.000000, 0.857729-j0.514103, -0.923880+j0.382683, -0.903989-j0.427555, -0.382684+j0.923879, -0.514102-j0.857729, -0.707106-j0.707108, 0.336888+j0.941545, -0.707108+j0.707105, 0.514100+j0.857730, -0.923878-j0.382687, -0.903988-j0.427559, 0.382679+j0.923881, -0.857731+j0.514098, -0.000006+j1.000000, -0.336883-j0.941546, 0.000008-j1.000000, -0.857733+j0.514095, -0.382674-j0.923883, -0.903984-j0.427565, 0.923875+j0.382695, 0.514091+j0.857736, 0.707117-j0.707096, 0.336875+j0.941550, 0.707094+j0.707119, -0.514086-j0.857738, 0.382702-j0.923872, -0.903980-j0.427575, 0.923889-j0.382661, 0.857742-j0.514081, -1.000000-j0.000027, -0.336863-j0.941554, -1.000000-j0.000031, 0.857745-j0.514075, 0.923893-j0.382651, -0.903974-j0.427588, 0.382719-j0.923865, -0.514068-j0.857750, 0.707076+j0.707137, 0.336847+j0.941559, 0.707140-j0.707073, 0.514060+j0.857754, 0.923860+j0.382732, -0.903966-j0.427605, -0.382631-j0.923901, -0.857759+j0.514051, 0.000062-j1.000000, -0.336829-j0.941566, -0.000068+j1.000000, -0.857765+j0.514042, 0.382615+j0.923908, -0.903957-j0.427624, -0.923849-j0.382757, 0.514032+j0.857771, -0.707167+j0.707046, 0.336806+j0.941574, -0.707042-j0.707172, -0.514021-j0.857778, -0.382774+j0.923842, -0.903946-j0.427647, -0.923920+j0.382586, 0.857784-j0.514010, 1.000000+j0.000112, -0.336781-j0.941583
p _{P20}	1.000000+j0.000000, 0.970031-j0.242980, -0.923879-j0.382684, 0.336890-j0.941544, -0.382683-j0.923880, 0.242979+j0.970032, -0.707108+j0.707106, 0.427553+j0.903990, -0.707105-j0.707108, -0.242977-j0.970032, -0.923881+j0.382680, 0.336894-j0.941543, 0.382688-j0.923878, -0.970033+j0.242975, 0.000007-j1.000000, -0.427548-j0.903993, -0.000009+j1.000000, -0.970034+j0.242971, -0.382693+j0.923875, 0.336901-j0.941540, 0.923885-j0.382671, -0.242966-j0.970035, 0.707096+j0.707118, 0.427540+j0.903997, 0.707120-j0.707094, 0.242961+j0.970036, 0.382663+j0.923888, 0.336912-j0.941536, 0.923870+j0.382707, 0.970038-j0.242954, -1.000000-j0.000029, -0.427528-j0.904002, -1.000000-j0.000032, 0.970040-j0.242947, 0.923866+j0.382717, 0.336926-j0.941531, 0.382646+j0.923895, 0.242939+j0.970042, 0.707139-j0.707075, 0.427512+j0.904010, 0.707071+j0.707142, -0.242929-j0.970044, 0.923901-j0.382633, 0.336944-j0.941525, -0.382739+j0.923857, -0.970047+j0.242919, -0.000066+j1.000000, -0.427493-j0.904019, 0.000071-j1.000000, -0.970049+j0.242908, 0.382755-j0.923850, 0.336966-j0.941517, -0.923911+j0.382606, -0.242896-j0.970052, -0.707043-j0.707170, 0.427471+j0.904029, -0.707175+j0.707038, 0.242883+j0.970056, -0.382588-j0.923919, 0.336991-j0.941508, -0.923837-j0.382786, 0.970059-j0.242869, 1.000000+j0.000118, -0.427445-j0.904041
p _{P21}	1.000000+j0.000000, 0.998795+j0.049068, -0.382683-j0.923880, 0.970031+j0.242981, 0.923879+j0.382684, 0.049069-j0.998795, 0.707106+j0.707108, 0.514101+j0.857730, 0.707109-j0.707105, -0.049071+j0.998795, -0.382687+j0.923878, 0.970030+j0.242985, -0.923882+j0.382679, -0.998795-j0.049074, -0.000007+j1.000000, -0.514096-j0.857733, 0.000009-j1.000000, -0.998795-j0.049078, 0.923884-j0.382673, 0.970028+j0.242992, 0.382696-j0.923874, -0.049083+j0.998795, -0.707118+j0.707095, 0.514087+j0.857738, -0.707093-j0.707121, 0.049089-j0.998794, -0.923871-j0.382704, 0.970025+j0.243004, 0.382659+j0.923890, 0.998794+j0.049096, -1.000000-j0.000030, -0.514075-j0.857745, -1.000000-j0.000034, 0.998794+j0.049104, 0.382648+j0.923894, 0.970021+j0.243019, -0.923863-j0.382723, 0.049113-j0.998793, -0.707073-j0.707140, 0.514060+j0.857754, -0.707144+j0.707070, -0.049123+j0.998793, 0.382737-j0.923857, 0.970017+j0.243039, 0.923904-j0.382625, -0.998792-j0.049134, 0.000069-j1.000000, -0.514041-j0.857766, -0.000075+j1.000000, -0.998792-j0.049146, -0.923911+j0.382609, 0.970011+j0.243062, -0.382764+j0.923846, -0.049158+j0.998791, 0.707173-j0.707040, 0.514019+j0.857779, 0.707035+j0.707178, 0.049172-j0.998790, 0.923838+j0.382784,

	$0.970004+j0.243089, -0.382576-j0.923924, 0.998790+j0.049187, 1.000000+j0.000124, -0.513993-j0.857794$
p_{P22}	$1.000000+j0.000000, 0.941544+j0.336890, 0.382684-j0.923879, -0.146731+j0.989176, -0.923880+j0.382683, -0.336891+j0.941544, 0.707108-j0.707106, 0.595698+j0.803209, 0.707105+j0.707109, 0.336893-j0.941543, 0.382680+j0.923881, -0.146735+j0.989176, 0.923877+j0.382688, -0.941542-j0.336896, 0.000007-j1.000000, -0.595693-j0.803212, -0.000009+j1.000000, -0.941541-j0.336900, -0.923875-j0.382694, -0.146743+j0.989175, -0.382670-j0.923885, 0.336905-j0.941539, -0.707095-j0.707119, 0.595684+j0.803219, -0.707121+j0.707092, -0.336911+j0.941537, 0.923889-j0.382661, -0.146756+j0.989173, -0.382709+j0.923869, 0.941534+j0.336917, -1.000000-j0.000031, -0.595672-j0.803227, -1.000000-j0.000036, 0.941531+j0.336925, -0.382720+j0.923864, -0.146772+j0.989170, 0.923897-j0.382642, -0.336934+j0.941528, -0.707142+j0.707072, 0.595657+j0.803239, -0.707068-j0.707146, 0.336944-j0.941525, -0.382628-j0.923903, -0.146793+j0.989167, -0.923854-j0.382744, -0.941521-j0.336955, -0.000072+j1.000000, -0.595639-j0.803252, 0.000078-j1.000000, -0.941517-j0.336967, 0.923847+j0.382762, -0.146818+j0.989164, 0.382599+j0.923915, 0.336979-j0.941512, 0.707037+j0.707177, 0.595617+j0.803268, 0.707182-j0.707032, -0.336993+j0.941507, -0.923923+j0.382579, -0.146847+j0.989159, 0.382796-j0.923833, 0.941502+j0.337008, 1.000000+j0.000129, -0.595592-j0.803287$
p_{P23}	$1.000000+j0.000000, 0.803207+j0.595699, 0.923880-j0.382683, -0.998795-j0.049068, 0.382684-j0.923879, 0.595700-j0.803207, -0.707106-j0.707108, 0.671557+j0.740953, -0.707109+j0.707105, -0.595702+j0.803206, 0.923878+j0.382687, -0.998795-j0.049073, -0.382678-j0.923882, -0.803204-j0.595705, -0.000008+j1.000000, -0.671553-j0.740957, 0.000010-j1.000000, -0.803201-j0.595708, 0.382672+j0.923884, -0.998795-j0.049081, -0.923874-j0.382697, -0.595713+j0.803198, 0.707120-j0.707094, 0.671544+j0.740964, 0.707092+j0.707122, 0.595718-j0.803194, -0.382706+j0.923870, -0.998794-j0.049094, -0.923890+j0.382657, 0.803189+j0.595724, -1.000000-j0.000033, -0.671533-j0.740975, -1.000000-j0.000037, 0.803184+j0.595731, -0.923895+j0.382645, -0.998793-j0.049112, -0.382727+j0.923862, 0.595739-j0.803178, 0.707070+j0.707143, 0.671519+j0.740988, 0.707147-j0.707066, -0.595748+j0.803172, -0.923855-j0.382742, -0.998792-j0.049134, 0.382620+j0.923906, -0.803165-j0.595757, 0.000075-j1.000000, -0.671501-j0.741004, -0.000082+j1.000000, -0.803157-j0.595768, -0.382602-j0.923913, -0.998791-j0.049160, 0.923843+j0.382772, -0.595779+j0.803148, -0.707180+j0.707034, 0.671480+j0.741023, -0.707029-j0.707185, 0.595791-j0.803139, 0.382793-j0.923834, -0.998789-j0.049190, 0.923928-j0.382566, 0.803130+j0.595805, 1.000000+j0.000135, -0.671456-j0.741045$
p_{P24}	$1.000000+j0.000000, 0.595699+j0.803208, 0.923879+j0.382684, -0.049067-j0.998795, 0.382683+j0.923880, -0.803208+j0.595698, -0.707108+j0.707106, 0.740950+j0.671561, -0.707105-j0.707109, 0.803210-j0.595696, 0.923881-j0.382679, -0.049063-j0.998796, -0.382689+j0.923877, -0.595694-j0.803212, 0.000008-j1.000000, -0.740945-j0.671566, -0.000010+j1.000000, -0.595690-j0.803214, 0.382695-j0.923875, -0.049054-j0.998796, -0.923886+j0.382669, 0.803218-j0.595686, 0.707094+j0.707120, 0.740937+j0.671574, 0.707122-j0.707091, -0.803222+j0.595680, -0.382660-j0.923889, -0.049040-j0.998797, -0.923868-j0.382711, 0.595674+j0.803227, -1.000000-j0.000034, -0.740927-j0.671586, -1.000000-j0.000039, 0.595666+j0.803232, -0.923863-j0.382724, -0.049022-j0.998798, -0.382639-j0.923898, -0.803238+j0.595658, 0.707145-j0.707069, 0.740913+j0.671601, 0.707065+j0.707149, 0.803245-j0.595649, -0.923905+j0.382623, -0.048999-j0.998799, 0.382750-j0.923852, -0.595639-j0.803252, -0.000078+j1.000000, -0.740896-j0.671620, 0.000085-j1.000000, -0.595628-j0.803260, -0.382769+j0.923844, -0.048972-j0.998800, 0.923918-j0.382591, 0.803269-j0.595616, -0.707031-j0.707183, 0.740876+j0.671641, -0.707188+j0.707025, -0.803279+j0.595603, 0.382569+j0.923927, -0.048940-j0.998802, 0.923829+j0.382806, 0.595590+j0.803289, 1.000000+j0.000141, -0.740853-j0.671667$
p_{P25}	$1.000000+j0.000000, 0.336890+j0.941544, 0.382683+j0.923880, 0.989177-j0.146730, -0.923879-j0.382684, 0.941545-j0.336889, 0.707106+j0.707108, 0.803206+j0.595701, 0.707109-j0.707105, -0.941545+j0.336886, 0.382688-j0.923878, 0.989177-j0.146725, 0.923882-j0.382678, -0.336883-j0.941546, -0.000008+j1.000000, -0.803202-j0.595707, 0.000011-j1.000000, -0.336879-j0.941548, -0.923885+j0.382671, 0.989179-j0.146716, -0.382698+j0.923873, -0.941550+j0.336873, -0.707121+j0.707093, 0.803195+j0.595716, -0.707090-j0.707123, 0.941552-j0.336866, 0.923869+j0.382708, 0.989181-j0.146702, -0.382655-j0.923891, 0.336859+j0.941555, -1.000000-j0.000036, -0.803185-j0.595730, -1.000000-j0.000040, 0.336850+j0.941558, -0.382642-j0.923897, 0.989184-j0.146683, 0.923860+j0.382730, 0.941562-j0.336840, -0.707067-j0.707147, 0.803172+j0.595747, -0.707151+j0.707063, -0.941566+j0.336828, -0.382747+j0.923853, 0.989187-j0.146660, -0.923908+j0.382614, -0.336816-j0.941570, 0.000082-j1.000000, -0.803157-j0.595768, -0.000089+j1.000000, -0.336803-j0.941575, 0.923916-j0.382595, 0.989191-j0.146632, 0.382779-j0.923840, -0.941580+j0.336788, 0.707186-j0.707028, 0.803138+j0.595792, 0.707022+j0.707192, 0.941586-j0.336773, -0.923830-j0.382802, 0.989196-j0.146599, 0.382556+j0.923932, 0.336756+j0.941592, 1.000000+j0.000147, -0.803117-j0.595821$
p_{P26}	$1.000000+j0.000000, 0.049068+j0.998795, -0.382684+j0.923879, 0.242980+j0.970031, 0.923880-j0.382683, -0.998796+j0.049066, 0.707108-j0.707105, 0.857727+j0.514105, 0.707105+j0.707109, 0.998796-j0.049064, -0.382679-j0.923881, 0.242975+j0.970033, -0.923877-j0.382689, -0.049060-j0.998796, 0.000009-j1.000000, -0.857724-j0.514111, -0.000011+j1.000000, -0.049055-j0.998796, 0.923874+j0.382696, 0.242965+j0.970035, 0.382668+j0.923886, 0.998796-j0.049049, -0.707092-$

	$j0.707121, 0.857717+j0.514122, -0.707124+j0.707090, -0.998797+j0.049042, -0.923890+j0.382658, 0.242951+j0.970039, 0.382713-j0.923867, 0.049033+j0.998797, -1.000000-j0.000037, -0.857708-j0.514136, -1.000000-j0.000042, 0.049023+j0.998798, 0.382727-j0.923862, 0.242932+j0.970043, -0.923900+j0.382635, -0.998798+j0.049012, -0.707148+j0.707065, 0.857697+j0.514155, -0.707061-j0.707152, 0.998799-j0.049000, 0.382618+j0.923907, 0.242908+j0.970049, 0.923850+j0.382755, -0.048986-j0.998799, -0.000085+j1.000000, -0.857683-j0.514179, 0.000092-j1.000000, -0.048972-j0.998800, -0.923841-j0.382776, 0.242879+j0.970056, -0.382584-j0.923921, 0.998801-j0.048956, 0.707025+j0.707189, 0.857667+j0.514206, 0.707195-j0.707019, -0.998802+j0.048939, 0.923931-j0.382560, 0.242846+j0.970065, -0.382816+j0.923825, 0.048920+j0.998803, 1.000000+j0.000153, -0.857648-j0.514238$
p _{P27}	$1.000000+j0.000000, -0.242980+j0.970031, -0.923880+j0.382683, -0.941544+j0.336889, -0.382684+j0.923879, 0.970031+j0.242982, -0.707105-j0.707108, 0.903988+j0.427557, -0.707109+j0.707105, -0.970030-j0.242984, -0.923878-j0.382688, -0.941546+j0.336884, 0.382677+j0.923882, 0.242988-j0.970029, -0.000009+j1.000000, -0.903985-j0.427564, 0.000011-j1.000000, 0.242993-j0.970028, -0.382670-j0.923885, -0.941549+j0.336875, 0.923873+j0.382700, -0.970027-j0.242999, 0.707122-j0.707092, 0.903979+j0.427576, 0.707089+j0.707124, 0.970025+j0.243006, 0.382710-j0.923868, -0.941555+j0.336860, 0.923892-j0.382652, -0.243015+j0.970023, -1.000000-j0.000038, -0.903972-j0.427592, -1.000000-j0.000043, -0.243025+j0.970020, 0.923898-j0.382638, -0.941561+j0.336841, 0.382734-j0.923859, 0.970017+j0.243036, 0.707064+j0.707150, 0.903962+j0.427613, 0.707154-j0.707059, -0.970014-j0.243048, 0.923851+j0.382752, -0.941570+j0.336817, -0.382609-j0.923910, 0.243062-j0.970011, 0.000088-j1.000000, -0.903950-j0.427638, -0.000096+j1.000000, 0.243077-j0.970007, 0.382588+j0.923919, -0.941580+j0.336788, -0.923837-j0.382787, -0.970003-j0.243093, -0.707192+j0.707021, 0.903936+j0.427668, -0.707015-j0.707198, 0.969999+j0.243110, -0.382812+j0.923826, -0.941592+j0.336755, -0.923936+j0.382546, -0.243129+j0.969994, 1.000000+j0.000158, -0.903919-j0.427703$
p _{P28}	$1.000000+j0.000000, -0.514103+j0.857729, -0.923879-j0.382684, -0.427555-j0.903990, -0.382683-j0.923880, -0.857728-j0.514104, -0.707108+j0.707105, 0.941543+j0.336892, -0.707104-j0.707109, 0.857727+j0.514106, -0.923881+j0.382679, -0.427550-j0.903992, 0.382690-j0.923877, 0.514110-j0.857724, 0.000009-j1.000000, -0.941541-j0.336900, -0.000012+j1.000000, 0.514114-j0.857722, -0.382697+j0.923874, -0.427540-j0.903996, 0.923886-j0.382667, 0.857718+j0.514120, 0.707091+j0.707122, 0.941536+j0.336912, 0.707125-j0.707089, -0.857714-j0.514127, 0.382656+j0.923891, -0.427526-j0.904003, 0.923866+j0.382716, -0.514135+j0.857710, -1.000000-j0.000040, -0.941530-j0.336930, -1.000000-j0.000045, -0.514144+j0.857704, 0.923860+j0.382730, -0.427507-j0.904012, 0.382631+j0.923901, -0.857698-j0.514154, 0.707151-j0.707062, 0.941522+j0.336952, 0.707058+j0.707156, 0.857691+j0.514165, 0.923890-j0.382613, -0.427483-j0.904023, -0.382761+j0.923848, 0.514178-j0.857684, -0.000091+j1.000000, -0.941512-j0.336979, 0.000099-j1.000000, 0.514191-j0.857676, 0.382783-j0.923838, -0.427454-j0.904037, -0.923924+j0.382576, 0.857667+j0.514206, -0.707018-j0.707195, 0.941500+j0.337012, -0.707202+j0.707012, -0.857657-j0.514222, -0.382551-j0.923935, -0.427421-j0.904053, -0.923821-j0.382825, -0.514239+j0.857647, 1.000000+j0.000164, -0.941487-j0.337049$
p _{P29}	$1.000000+j0.000000, -0.740951+j0.671559, -0.382683-j0.923880, 0.857729-j0.514102, 0.923879+j0.382684, 0.671558+j0.740952, 0.707105+j0.707108, 0.970031+j0.242983, 0.707109-j0.707104, -0.671556-j0.740954, -0.382688+j0.923878, 0.857732-j0.514097, -0.923882+j0.382677, 0.740957-j0.671553, -0.000010+j1.000000, -0.970029-j0.242991, 0.000012-j1.000000, 0.740960-j0.671549, 0.923885-j0.382669, 0.857737-j0.514088, 0.382701-j0.923872, -0.671544-j0.740965, -0.707123+j0.707091, 0.970025+j0.243004, -0.707088-j0.707126, 0.671538+j0.740971, -0.923868-j0.382712, 0.857746-j0.514074, 0.382650+j0.923893, -0.740977+j0.671530, -1.000000-j0.000041, -0.970021-j0.243023, -1.000000-j0.000047, -0.740984+j0.671522, 0.382635+j0.923900, 0.857757-j0.514055, -0.923857-j0.382738, 0.671513+j0.740993, -0.707061-j0.707153, 0.970015+j0.243047, -0.707158+j0.707056, -0.671503-j0.741002, 0.382756-j0.923849, 0.857771-j0.514032, 0.923913-j0.382603, 0.741012-j0.671492, 0.000094-j1.000000, -0.970007-j0.243076, -0.000103+j1.000000, 0.741023-j0.671480, -0.923922+j0.382581, 0.857788-j0.514004, -0.382794+j0.923834, -0.671467-j0.741035, 0.707198-j0.707015, 0.969999+j0.243110, 0.707009+j0.707205, 0.671452+j0.741048, 0.923823+j0.382821, 0.857808-j0.513971, -0.382536-j0.923940, -0.741062+j0.671437, 1.000000+j0.000170, -0.969989-j0.243150$
p _{P30}	$1.000000+j0.000000, -0.903989+j0.427555, 0.382684-j0.923879, 0.595699+j0.803208, -0.923880+j0.382682, -0.427554-j0.903990, 0.707108-j0.707105, 0.989176+j0.146733, 0.707104+j0.707109, 0.427551+j0.903991, 0.382679+j0.923882, 0.595694+j0.803211, 0.923877+j0.382690, 0.903993-j0.427547, 0.000010-j1.000000, -0.989175-j0.146742, -0.000013+j1.000000, 0.903995-j0.427542, -0.923873-j0.382698, 0.595685+j0.803218, -0.382665-j0.923887, 0.427536+j0.903998, -0.707090-j0.707123, 0.989173+j0.146756, -0.707126+j0.707087, -0.427528-j0.904002, 0.923892-j0.382654, 0.595671+j0.803228, -0.382718+j0.923865, -0.904006+j0.427519, -1.000000-j0.000042, -0.989170-j0.146775, -1.000000-j0.000048, -0.904011+j0.427509, -0.382733+j0.923859, 0.595653+j0.803242, 0.923903-j0.382628, -0.427497-j0.904017, -0.707154+j0.707059, 0.989166+j0.146800, -0.707054-j0.707159, 0.427485+j0.904023, -0.382608-j0.923911, 0.595631+j0.803259, -0.923845-j0.382766, 0.904029-j0.427471, -$

	0.000098+j1.000000, -0.989162-j0.146831, 0.000106-j1.000000, 0.904037-j0.427455, 0.923836+j0.382790, 0.595603+j0.803279, 0.382569+j0.923927, 0.427439+j0.904044, 0.707012+j0.707201, 0.989156+j0.146868, 0.707208-j0.707005, -0.427421-j0.904053, -0.923938+j0.382541, 0.595571+j0.803302, 0.382835-j0.923817, -0.904062+j0.427401, 1.000000+j0.000176, -0.989150-j0.146910
p _{P31}	1.000000+j0.000000, -0.989177+j0.146730, 0.923880-j0.382683, -0.740952+j0.671558, 0.382684-j0.923879, 0.146729+j0.989177, -0.707105-j0.707108, 0.998795+j0.049071, -0.707109+j0.707104, -0.146726-j0.989177, 0.923877+j0.382688, -0.740956+j0.671554, -0.382676-j0.923882, 0.989178-j0.146722, -0.000010+j1.000000, -0.998795-j0.049079, 0.000013-j1.000000, 0.989179-j0.146716, 0.382668+j0.923886, -0.740963+j0.671545, -0.923872-j0.382702, -0.146709-j0.989180, 0.707124-j0.707090, 0.998794+j0.049094, 0.707087+j0.707127, 0.146700+j0.989181, -0.382714+j0.923867, -0.740975+j0.671532, -0.923894+j0.382648, -0.989183+j0.146690, -1.000000-j0.000044, -0.998793-j0.049114, -1.000000-j0.000050, -0.989184+j0.146678, -0.923901+j0.382632, -0.740991+j0.671515, -0.382741+j0.923856, 0.146665+j0.989186, 0.707058+j0.707156, 0.998792+j0.049141, 0.707161-j0.707053, -0.146651-j0.989188, -0.923847-j0.382761, -0.741010+j0.671493, 0.382598+j0.923915, 0.989191-j0.146635, 0.000101-j1.000000, -0.998790-j0.049173, -0.000110+j1.000000, 0.989193-j0.146618, -0.382574-j0.923925, -0.741034+j0.671467, 0.923830+j0.382802, -0.146599-j0.989196, -0.707204+j0.707009, 0.998788+j0.049211, -0.707002-j0.707212, 0.146578+j0.989199, 0.382830-j0.923819, -0.741062+j0.671437, 0.923945-j0.382526, -0.989202+j0.146557, 1.000000+j0.000181, -0.998786-j0.049255

AA.2 Association between Midambles and Channelisation Codes for default midamble allocation

The following mapping schemes apply for the association between midambles and channelisation codes if no midamble is allocated by higher layers. Secondary channelisation codes are marked with *. These associations apply for both UL and DL.

AA.2.1 Association for K=16 Midambles

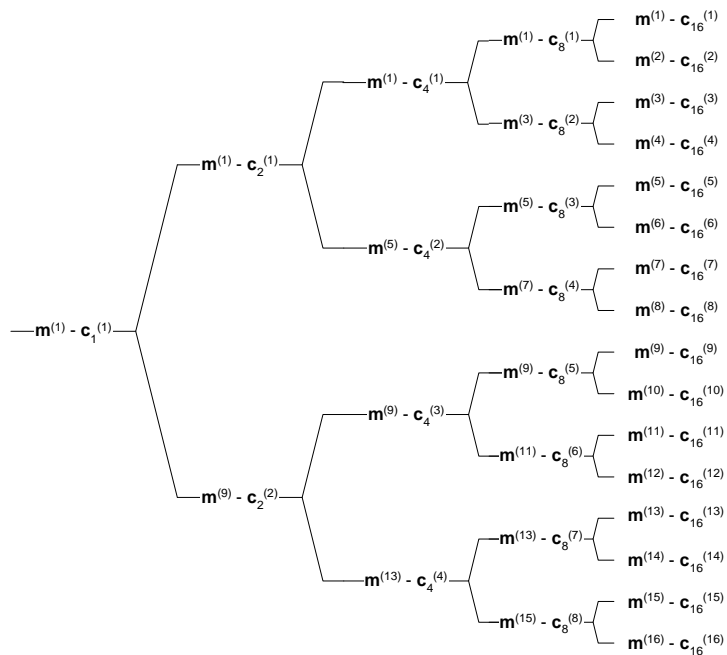


Figure AA.1: Association of Midambles to Spreading Codes for K=16

AA.2.2 Association for K=14 Midambles

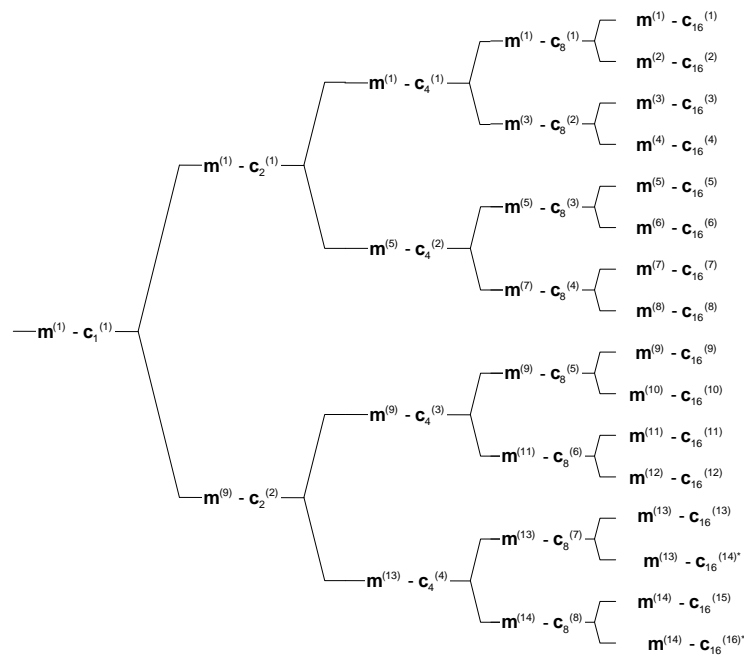


Figure AA.2: Association of Midambles to Spreading Codes for K=14

AA.2.3 Association for K=12 Midambles

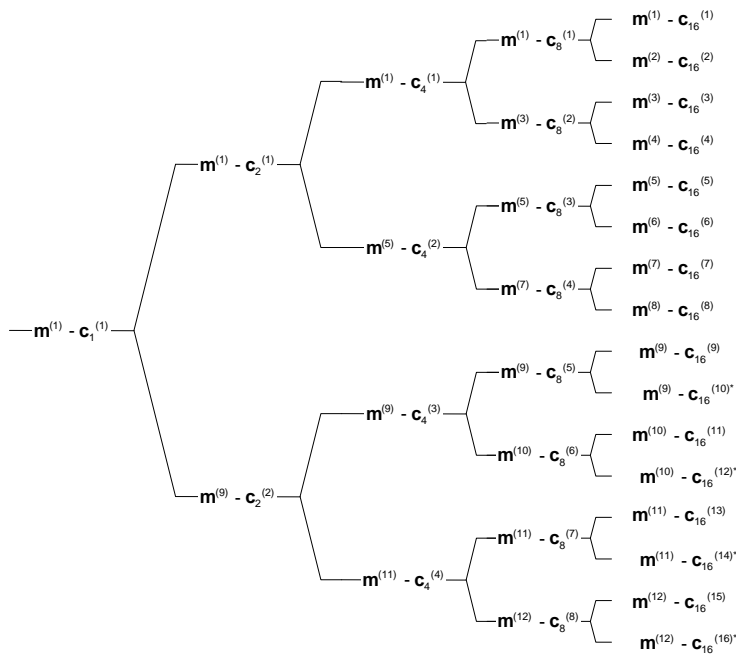


Figure AA.3: Association of Midambles to Spreading Codes for K=12

AA.2.4 Association for K=10 Midambles

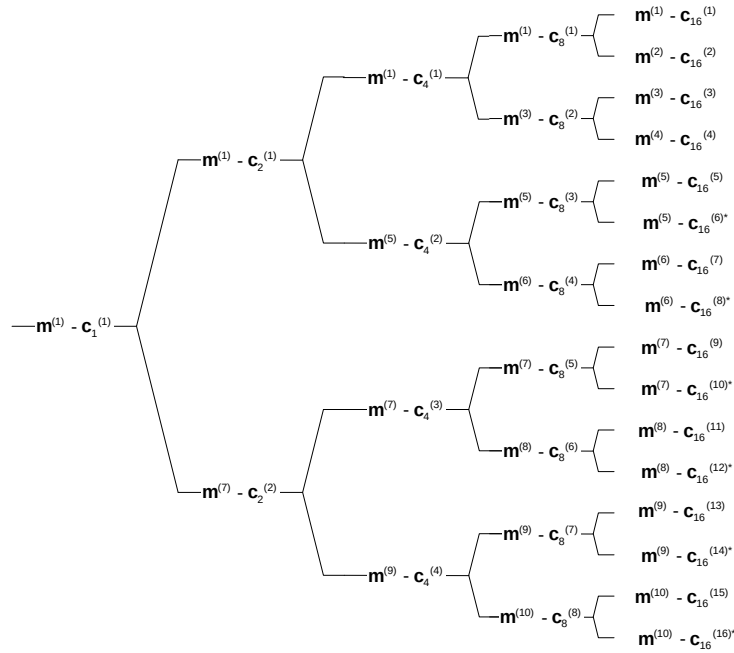


Figure AA.4: Association of Midambles to Spreading Codes for K=10

AA.2.5 Association for K=8 Midambles

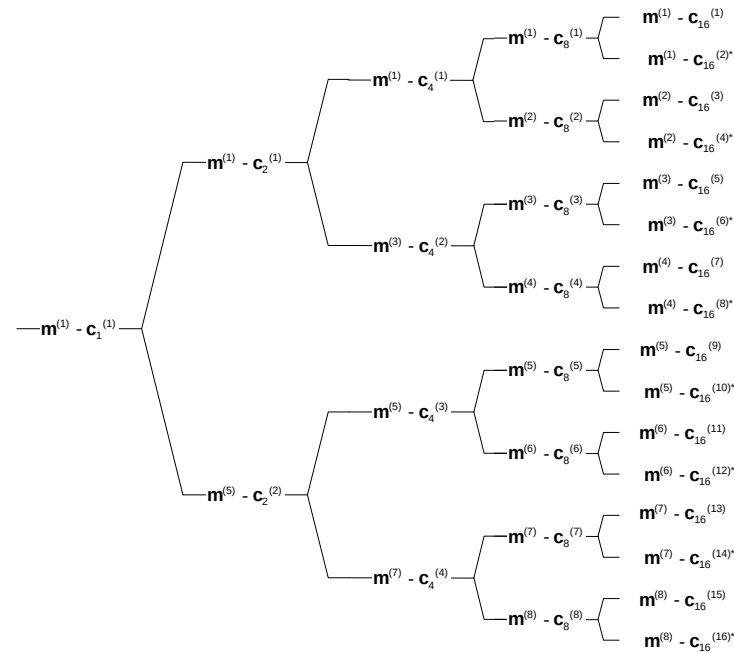


Figure AA.5: Association of Midambles to Spreading Codes for K=8

AA.2.6 Association for K=6 Midambles

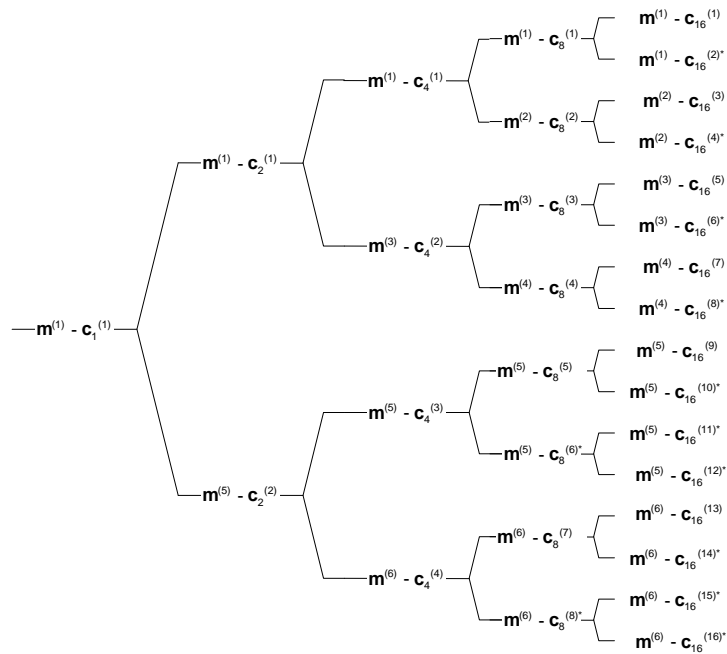


Figure AA.6: Association of Midambles to Spreading Codes for K=6

AA.2.7 Association for K=4 Midambles

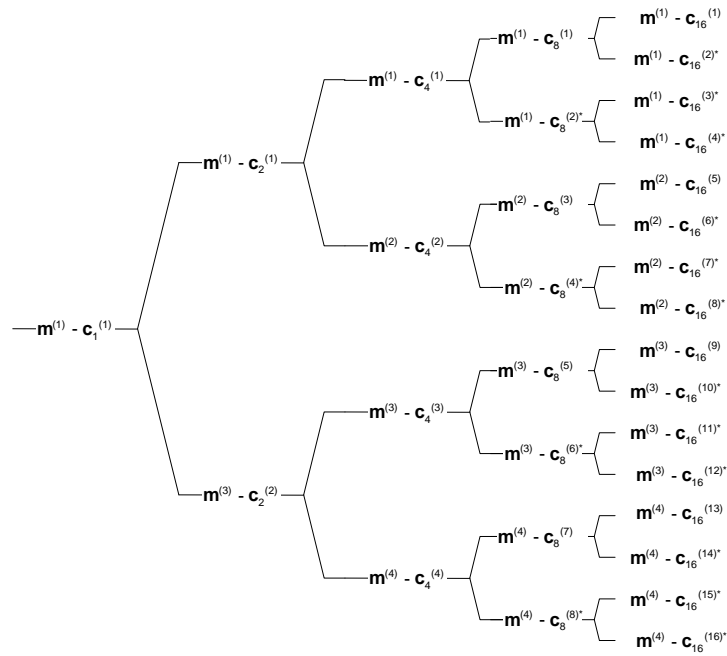


Figure AA.7: Association of Midambles to Spreading Codes for K=4

AA.2.8 Association for K=2 Midambles

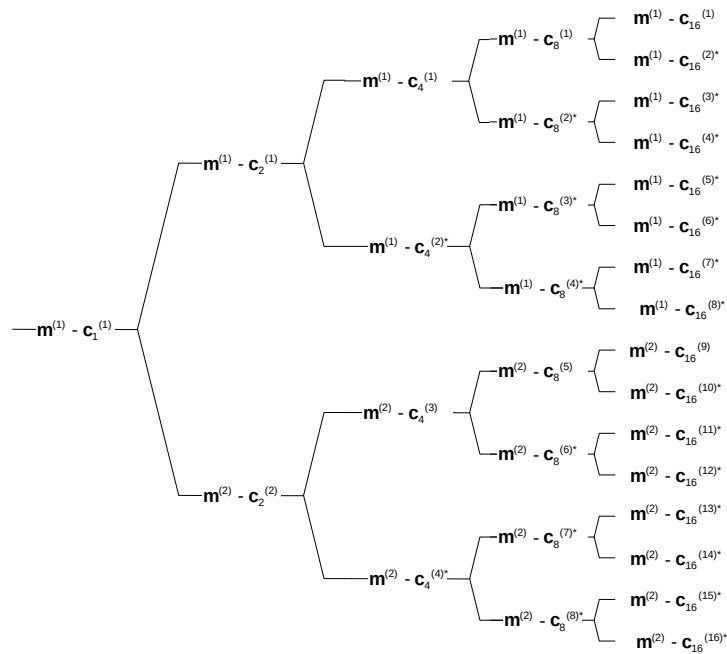


Figure AA.8: Association of Midambles to Spreading Codes for K=2

AA.3 Association between Midambles and Channelisation Codes for special default midamble allocation

The following mapping schemes apply for the association between midambles and channelisation codes if no midamble is allocated by higher layers. Secondary channelisation codes are marked with *. These associations apply for both UL and DL.

AA.3.1 Association for K=16 Midambles

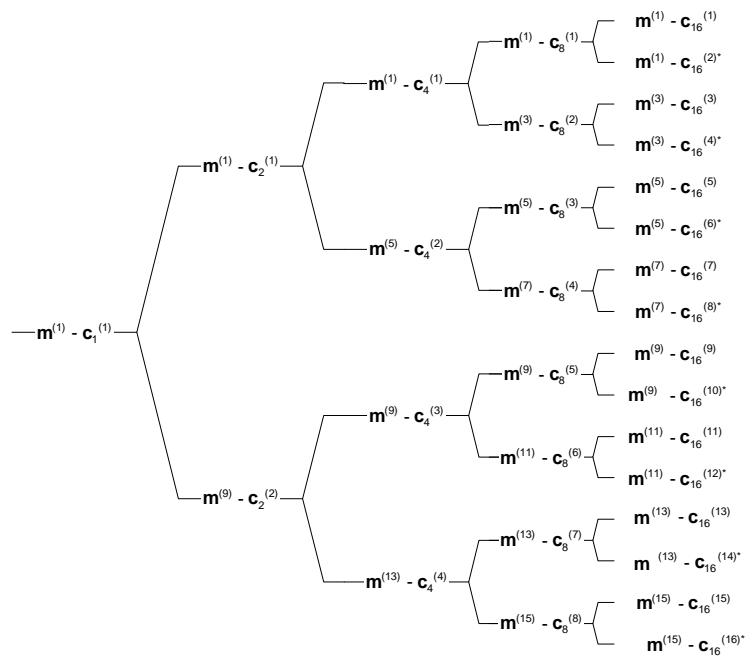


Figure AA.3.1a: Association of Midambles to Spreading Codes for K=16 pattern 1

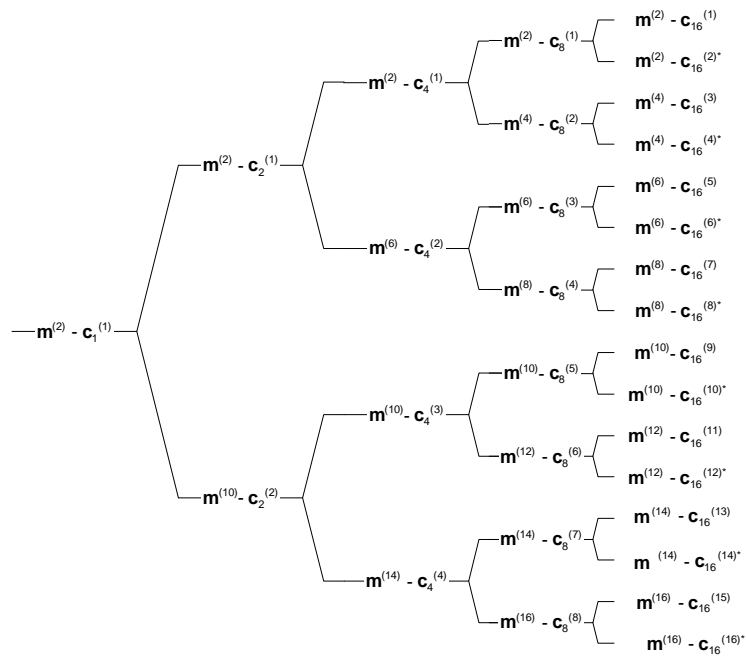


Figure AA.3.1b: Association of Midambles to Spreading Codes for K=16 pattern 2

AA.3.2 Association for K=14 Midambles

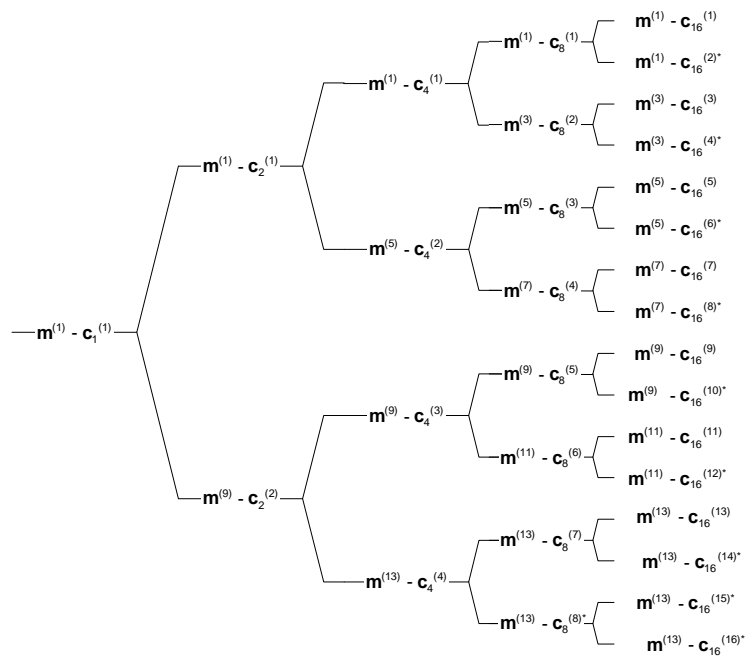


Figure AA.3.2a: Association of Midambles to Spreading Codes for K=14 pattern 1

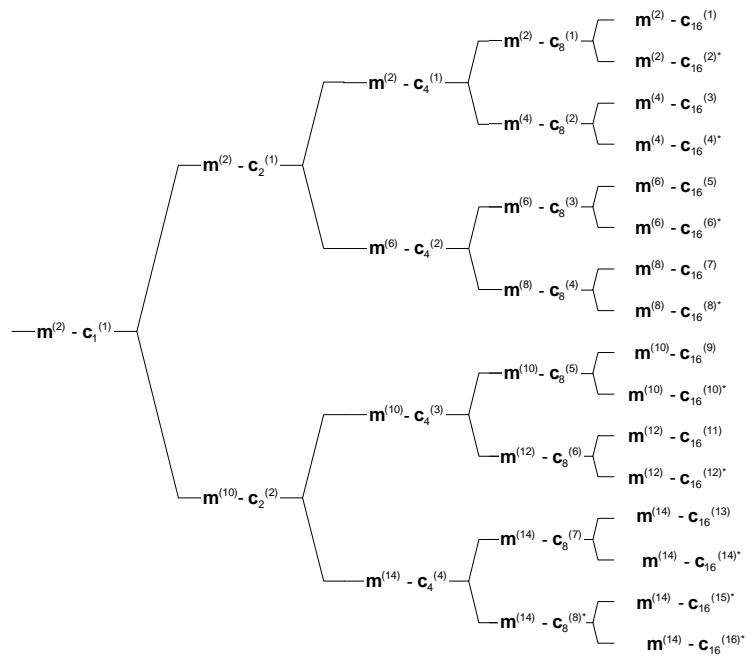


Figure AA.3.2b: Association of Midambles to Spreading Codes for K=14 pattern 2

AA.3.3 Association for K=12 Midambles

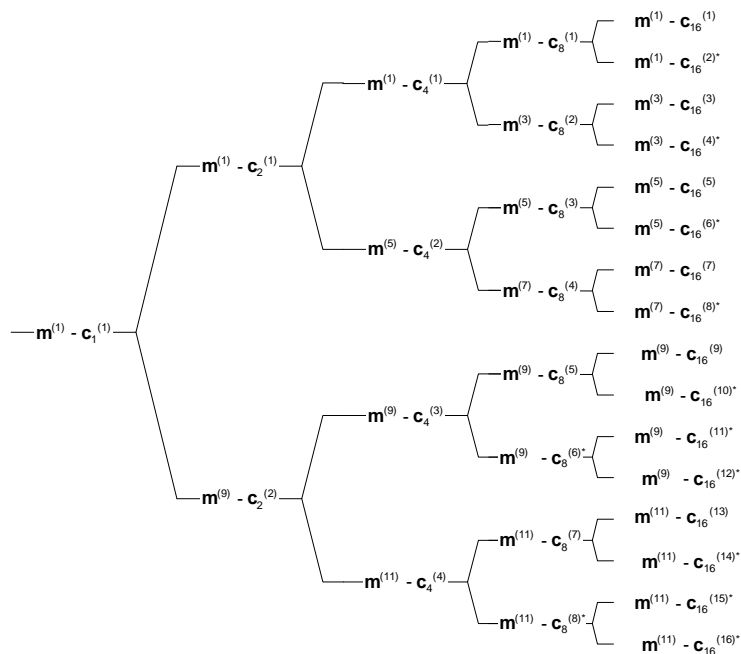


Figure AA.3.3a: Association of Midambles to Spreading Codes for K=12 pattern 1

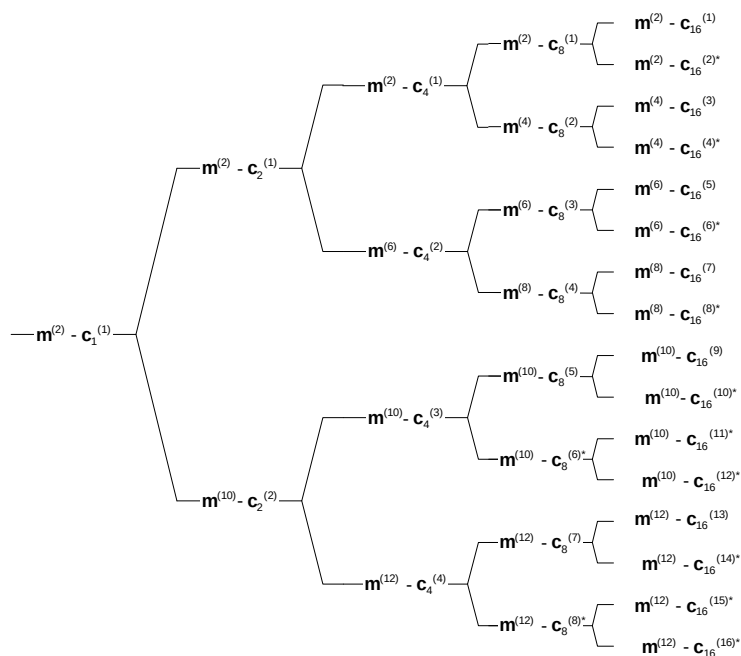


Figure AA.3.3b: Association of Midambles to Spreading Codes for K=12 pattern 2

AA.3.4 Association for K=10 Midambles

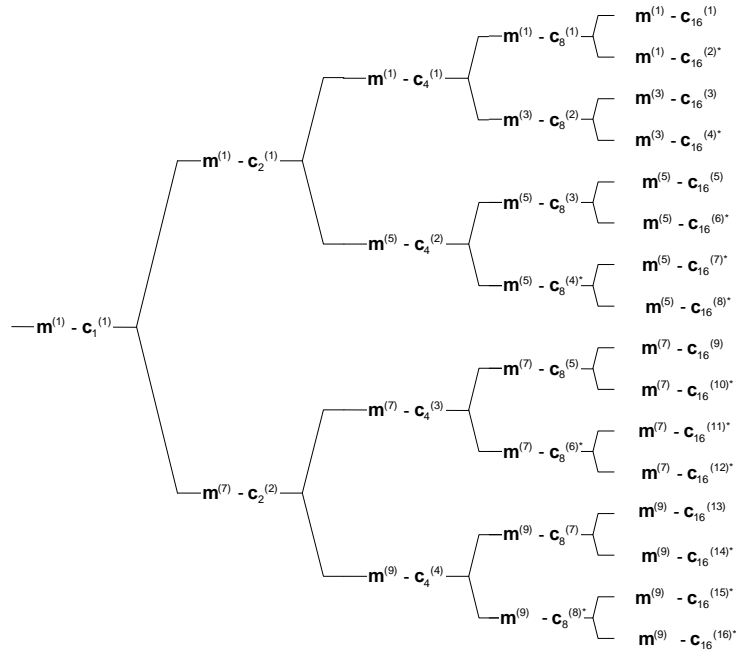


Figure AA.3.4a: Association of Midambles to Spreading Codes for K=10 pattern 1

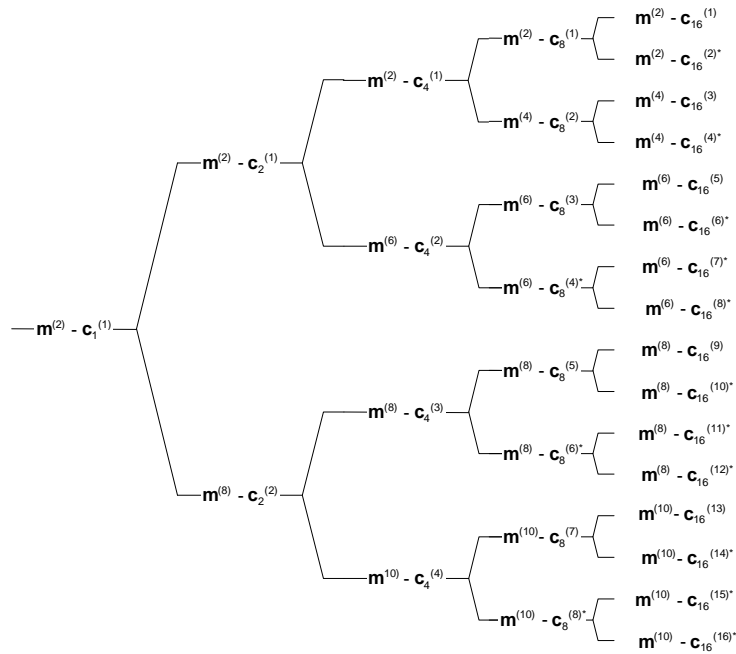


Figure AA.3.4b: Association of Midambles to Spreading Codes for K=10 pattern 2

AA.3.5 Association for K=8 Midambles

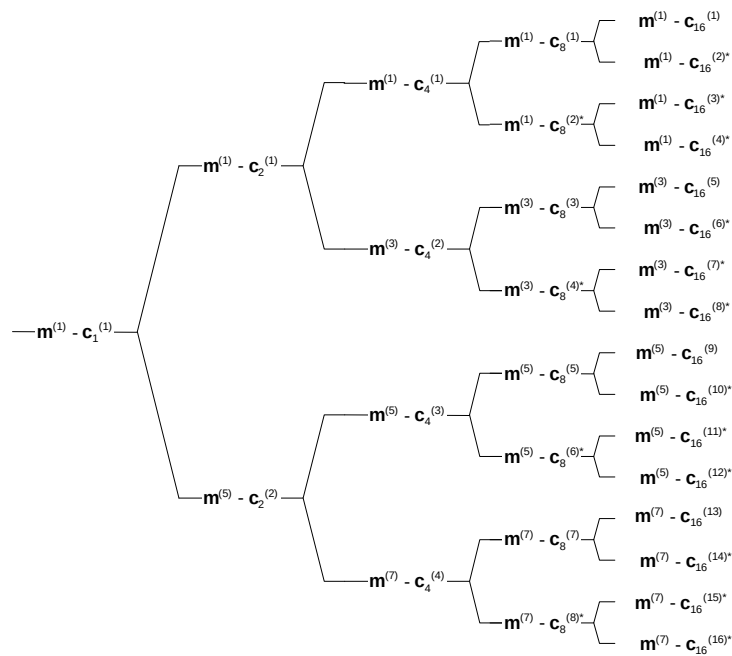


Figure AA.3.5a: Association of Midambles to Spreading Codes for K=8 pattern 1

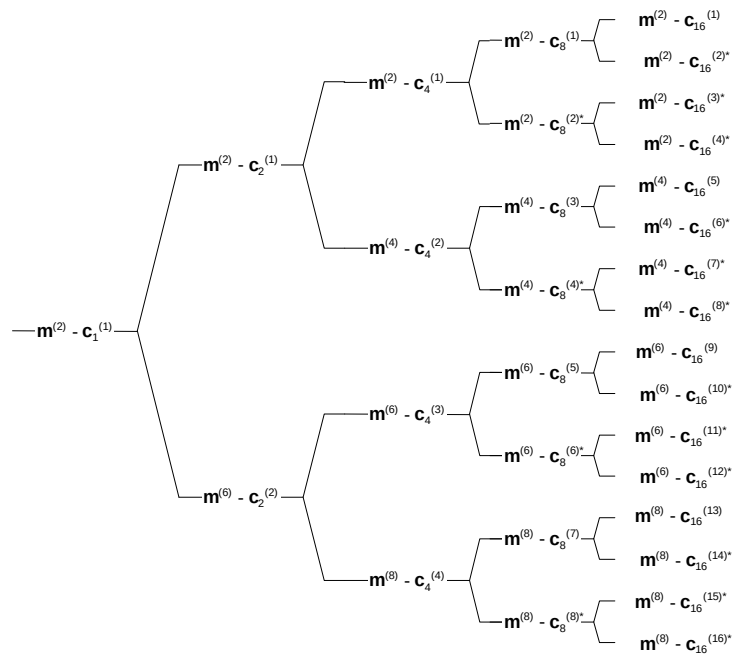


Figure AA.3.5b: Association of Midambles to Spreading Codes for K=8 pattern 2

AA.3.6 Association for K=6 Midambles

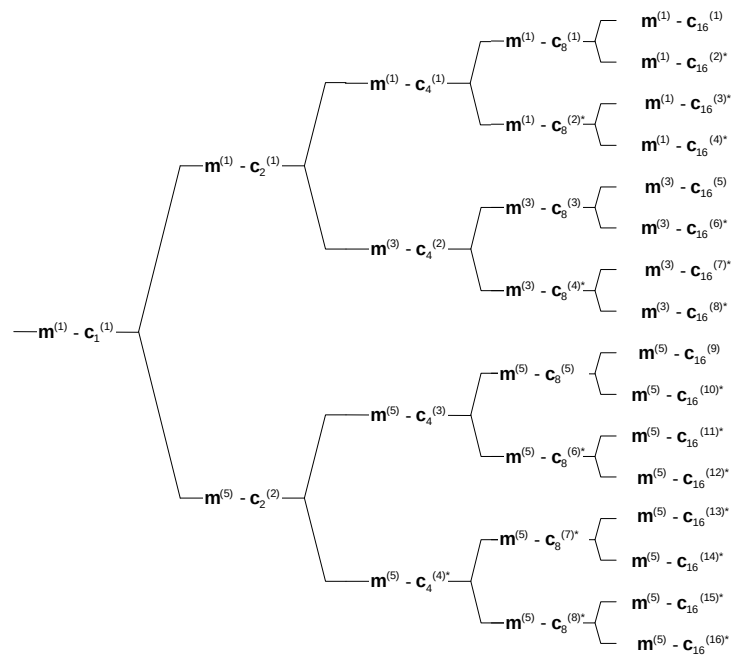


Figure AA.3.6a: Association of Midambles to Spreading Codes for K=6 pattern 1

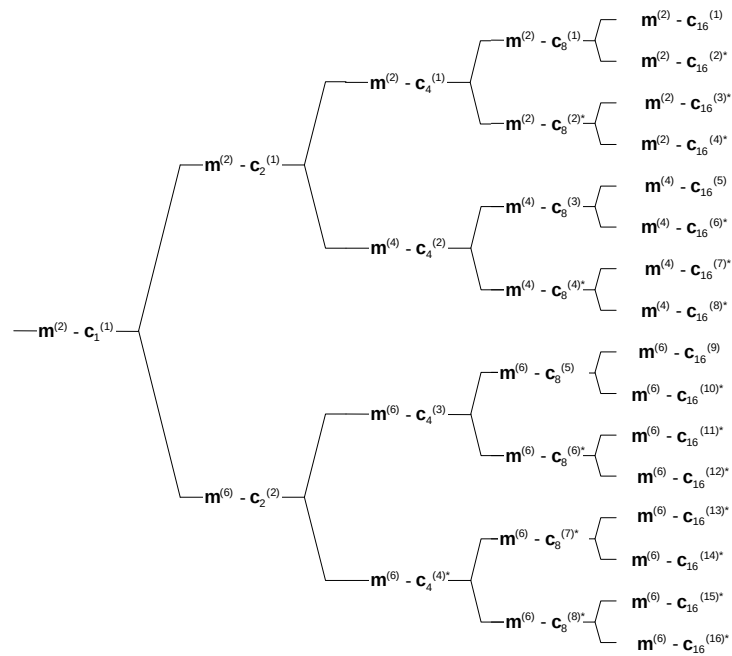


Figure AA.3.6b: Association of Midambles to Spreading Codes for K=6 pattern 2

AA.3.7 Association for K=4 Midambles

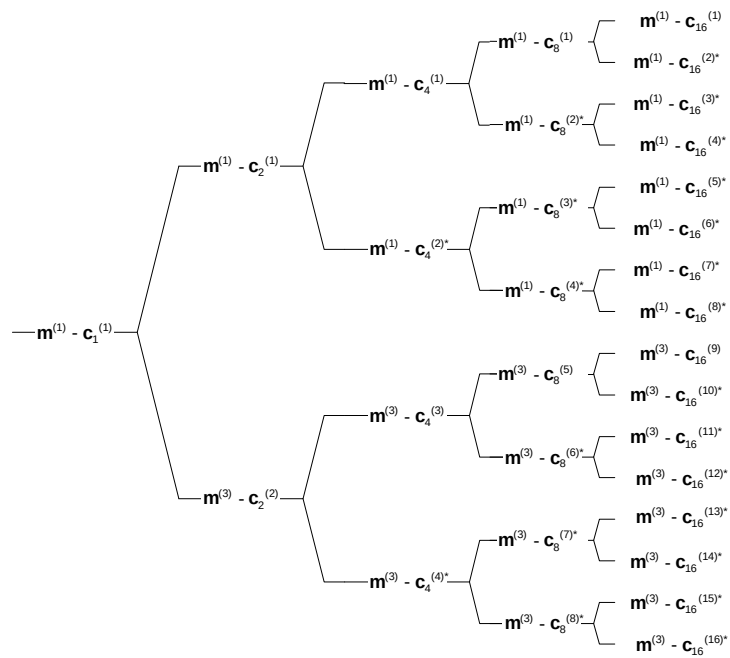


Figure AA.3.7a: Association of Midambles to Spreading Codes for K=4 pattern 1

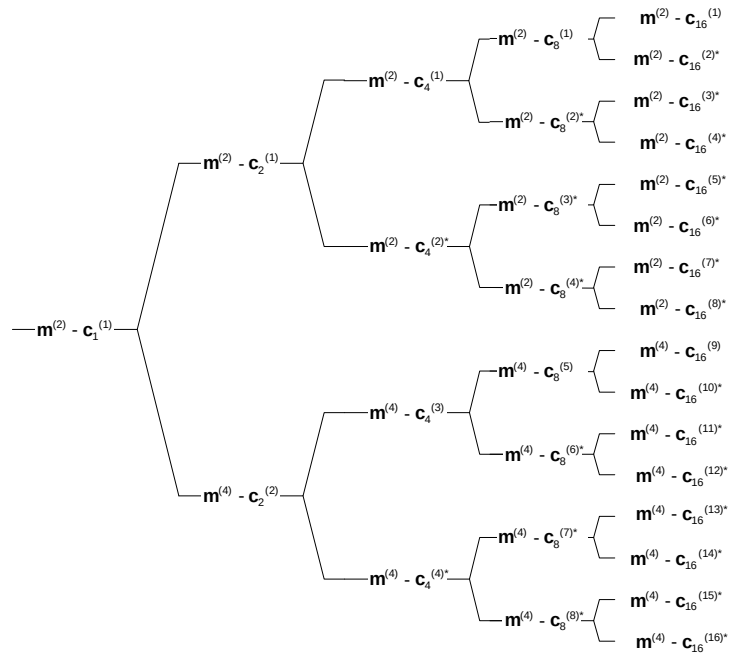


Figure AA.3.7b: Association of Midambles to Spreading Codes for K=4 pattern 2

AA.3.8 Association for K=2 Midambles

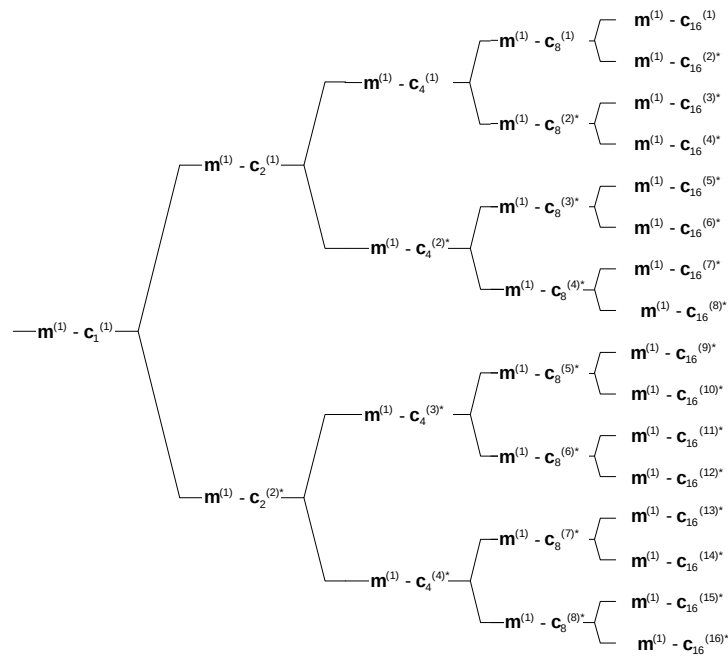


Figure AA.3.8a: Association of Midambles to Spreading Codes for K=2 pattern 1

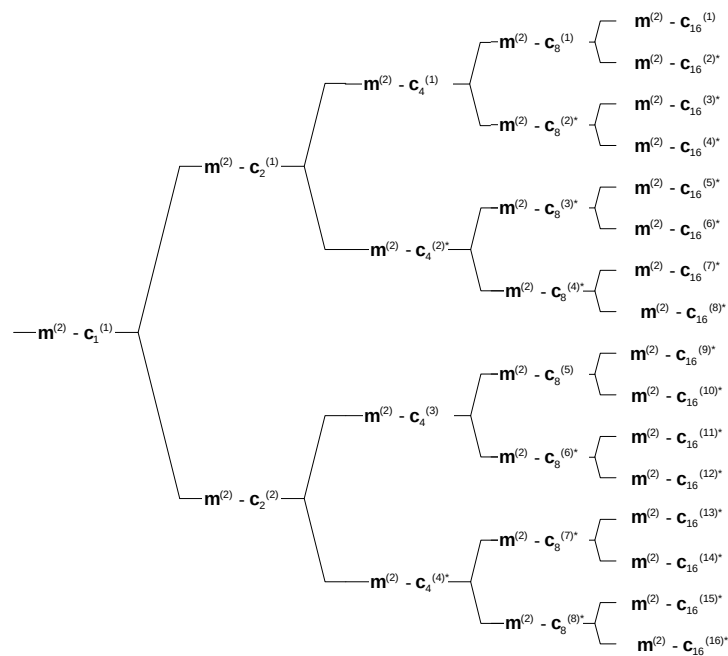


Figure AA.3.8b: Association of Midambles to Spreading Codes for K=2 pattern 2

Annex AB (normative): Basic Midamble Codes for the 7.68 Mcps option

AB.1 Basic Midamble Codes for Burst Type 1 and 3

In the case of burst type 1 or 3 (see subclause 5B.3.2) the midamble has a length of $L_m=1024$, which corresponds to:

$K'=8$; $W=114$; $P=912$.

Depending on the possible delay spread cells are configured to use K_{Cell} midambles which are generated from the Basic Midamble Codes of length 912 defined in table AB.1 below

- for all $k=1,2,\dots,K$; $K=2K'$ or
- for $k=1,2,\dots,K'$, only, or
- for odd $k=1,3,5,\dots,\leq K'$, only.

In the beacon slot # k , where the P-CCPCH is located, the number of midambles $K_{Cell}=8$ (cf section 5B.7). In all of the other timeslots that use burst type 1 or 3, K_{Cell} is individually configured from higher layers.

The mapping of these Basic Midamble Codes to Cell Parameters is shown in TS 25.223.

Table AB.1: Basic Midamble Codes m_p according to equation (5) from subclause 5B.3.3 for case of burst type 1 and 3

Code ID	Basic Midamble Codes m_p of length $P=912$
m_{p0}	9E57CC4EFF411BC3A56568FCBECB53005A3A19CA729C922826FB5E2F55D4A0C6D57335B055 188F2274154ED0F61107BD34023FDC3887072689755E733FABEED9B7967C46E9452F78E0CBE 97CAF92DD44C90E40E3CFE9DB4054AC45EB8F260FDF8CFB5C3C23733F7344633F26CB092 AC89F4
m_{p1}	3AC41CCDCEB89F45AA67884536D0B796A5E048D76D2F9531E2E31516496B3B76196D68FB7F6 CFD8C5EA232B5C012953FFCF4C1CA7A2BDEB236426E422FD4F050C4022188D8068F47441FC 31B005F8F53452DB8D72839DF021A45D8BC51D1CF440A665D1F751145D2F04CA352BF2C0BC F589E
m_{p2}	4241DBD18BB9C42E335530533B27F0411A0588156421FA0F306C2598CD9C2D3F7D954C64E4E EC699B2414356F1D47E2A3D09A56EA850ED4319AFE7AF07538A9499206DD943AE990F43FA33 FAB6CA8E6B3615D16D17B7FF914377BC59870C269E851B4E012B107EF92542B3A2B458E10DA 709
m_{p3}	CCF886D4B65C6CEC0E3F8D8186F6CEA1FCFFEE878506F22EF69AAD6F51FDF2071B34E4ACB CD2545866C36B31C3235DD38361403E53DE6CD4FB1DC91752BF5F6C3AB442E292A90471F2A 5B9FE7599CEB4651D235D505052C22F54F868C18AB14205FD41FD468375B661BE35F0AA67E5 F33693
m_{p4}	F95E0D6F5101D3D7BBB354646818EAED147E3E4CB0249F696738B3F3A65192F5F012868C190 BCB967DEB112D907A85F33161C68B9E425A3F5EA26022F6C40ED01B8DE7FF6A6F75F313FAC 3DCD47C7EAAC32A9AE47D633CA6F47AAB8EA282B467D8CE21B1352FFCD36966F0A9B2EDE 0DF6252
m_{p5}	6FC348CB614E6C68534737B6AB3F693A7256A85D5C28C6A77DBEA1ED62E1813E7CC88AE99 0BE4432387ED43C60FBA6556C5DBD7111B1B53FF5FBAFAF86CB761F15EE2782C7616C816A1 C77E27F197DAE6BCBD028F37E5DA7906198C98F72207A0A8FF108EAA66C84D976049E4BA42 E0C27D
m_{p6}	94503C230B52660711010625B04D9B98ABD0872DE470F3323F1D4120F46518715929FFF471421 2C26EC813F9B0601B573A3B38F8833BBCB57390D8E16A8561C54E6FE9F9D8A64B2E06C07E417 B426671CDFAC9C7FA20D15B556CB39FADF128560A57D26B0C9354C1CFA5334A7C5F96B9528 1A
m_{p7}	92B52AE0D72D7559C4A277EC57995B7B8BF3CBDA1DF8FA7D6A96DD02F93B28F84C18E6F905 D87A12D923E38C4DD659819F1CECFDB48DB8EB129DD472A2718045ACDE58C35A273FEC471 365FA35130215FD801BFA471D27ECBA3A8CA946E83060465BFA9A1F3C8888133D22BF43E1C8 9F26F2
m_{p8}	BD71D9BF8F8250A64EC5131043F2B0E7424A365508E4E268A4A9857BAE4E3360058B8AF6FB4 A10B3C2BFAD8ED116229056B01F7E59E3D9D4120089EB213106B920925EB2422196AF8FA999 8389664E80DA294E1B4B7D6807FF3743EAE53276AB634EA1B080FD55425C318B1EF670E9783 EF0
m_{p9}	D61ABD7705BAB371765DE3FD732D2C5A51D5DA1BA0BF789170F01936183A55CD1693685BD1 BEC7BF691144BE24A8B74D7FCF1830425997806FE10C49E98F73BBE07835ACE5F2E6E083294 BA4048D8AD59A4E6FE538B6D1991C21BD130D25555985D5E8AC1623FAC93663C5E1CCC77 A2B3FA
m_{p10}	652DE6FBD477D92AFC5424953C64A722EEA5D5CB0E6A04CB43273841F71525016D8DD83708 11E3F38851E973D8EC2CEF3180D1462E6530623B004813C1E154B6CF790BE4C712573ED7348 9BC2952048A5C17F51A25604A6CA660EA480618F8DA78470580CA9B987BE33F3EC6485AF440 ADC3
m_{p11}	49AADFAED5D1C27455F2FE9D2C66B31E3792F088E20562C3B6DB2E4F2C67445690164E34043 B5C98819236020C15264BAD09CD75608EE4BF2F62D3671611443D541DA129FF475E26214AFE 00419D12EDFDC443A4F7A6DD38B2BF62F64294A80937969E9920FC3A33DE7B131C61F20C195 621
m_{p12}	6D408E783793B8F8B438F512CC4AA7F94B296885D9F59505F339C5C1F7FDB8F2567866B876F1 6614BB6E3788E1B237DD8BB955341911ABADD6E7D3276F7068DCAD08737243631C42CB77CC CFF7FD7A03B52D5D4C73F8716A83B6094827098095F19F136491EB1405992E3ADB80B685FEC B2A
m_{p13}	349BA9F2D6B07CC41DDBDBB446F844D77A86E96C9C2F191F1BA42D0402754B40DFE76BAF4 DBEF3DFC28E426ACCEA6327FA51C4DAD1B6F2A9082332FA4E0BC21FCF10CA9822CDDEAEC 38760194855253E3E3D46C8565CE9EE86761B7E28BBF5C4958A3EE709B8FE9CDD0CF9560A1 DAF6CF971
m_{p14}	033E68B1E9D433BC88119CCAB47004E20B6E1B8F0E4C2756DD549EBDBC5243BC898694426A 3EDECEAA00A7AD02D4AD1F0189A1E99B0B1D796E8BB8C5EE977280408DA0F772EA3A1AD7 44CC0C78C39070BFD324269BF86D67916D157A9BE63D9E94B76F690050368150867198BD0A6 8031CA

Code ID	Basic Midamble Codes m_P of length $P=912$
mp15	C08FA672B545FA416E4856DF87BA5CBFBB64EC62A2A294427A563F691A28EF5610A0CCA37ABA21BD98535B4BC3F0C009CAA962384B5004063D16083C93D1A7C6002BD1D51A27B671EBBC4860092DF3B3C389A0E909E664FC4B99E5B1A39B72500335491372956E1782EDC5330CBEAB7A636
mp16	F8AB480C79497D13EF846E58F4D6A0B52CF2A71AB1236661B0D84D8CCA603B157BC07C0000306487C41A7CFC6A3A58C1276E8BBB592F9341C298E17886E3A2AA2A08576FA2380C710422FCC0B1AB50B13D6B676EA102B6A035449A77652524F3D79B05F9EB24C286D7A8E4AFA1596788C987
mp17	53F0FFAEB51656B7DC819B749FB5DF94E4A9545B669AFA52F385C5869C4D9A2F3BB5FC874B9DE055EAD1159C47E7BAE8F08C7F3A202D18AF084CB9DA377C3BF8F9B710F9262855E5E04F9C92C11E4B03DCBDFDF06311DFB839969036DD115654AD90E2096862B37338272506327E3D39D189
mp18	BA58B8BE4FB00B6122DA4EB61BFB9B775811B88EE9444BD8400CC9866193AD636A86A23588F59E176DA8A18B856E8FFB41A8D7E91A9E874AB50B89E971AB36050058BC70C84220ED0D5681F7CD84CD493A65B41B42E10D38B18598C63F73163AAC1C93CF3A3CAA3BDFB29D0252177714756
mp19	0C0769A781CC98EDFB93319AC2BEB03C8475C874CA1AFF16BEDE90B07D5C6EA8ECB401916B5688AD4C0D97DF085CB0A16CA4D678A0AC1E00F9737B4CAA93A163F827B39AFF1AFB831CEDB26EF565102DB24ECC2B6BAF72B44FF5EB88574B38ACF3EEFD87E4F6173846B151271DD1E1466DC4
mp20	132C03285553D9205AA3746EAF108D92461B3DBA03866E70A2F47360DF17502559E5AFAA2EE6C7DC800D8F620A3294A3E2B1FFFC17AA6634D6B7F3353A652CB0825A4E13A3CE5E91F7225181A0678F53B3D038BACAFE214FD4BB4C2D80EF35D42A2F19B69CA2162E30543BE9BD8548185D0D
mp21	C2E92D3AA8981AE97C3325B1FC1843CB0E8C5E394C201981A8DD8D1BEBF8F649166508A5A17819D02EB0A8EF797D8C51DADBCA9A66D949A4C7E6B37ACCE1A2E578469D1B9D8D1A47E7BEA9DD0002FF7D64BF6519A63D9084C0841A8841E183973644DF590AD107E852F3357A70A2A5637E22
mp22	9BEF2F948ABC4CAC809972EA52EFE03907142A44F3053F970445B1EDF5D1FC9F03B6EE30F7CD74C04B68389D5826E85E763653ED75D1469A240E406B3989EDA065BD84E34F790D74D2D17D7ABCEC25CF7FF130C4BDA979BB5A9133CF3E79B3558E921EAF013A0CC4B87C5FDCA4AA9F245E15
mp23	6DE4817165AAC324EA17347B78FB4E1D642F74E15F292880975C42F405D440B1FB101E64DBF0A0ABDDCDDDB388672248D2BE9431F7BD77CEF1583F04680865B315E8551A232547A807CEF C742E529CCE892EE7FB2F312E96EF7372AB4F7310F87912793FCF2BAE5DC0E6DE2CE9FB40F53513
mp24	FF5034A2747FF78F34664125AD31AB2ADD077839D8CC44372D13589649381A2198631F1454BC450ECD0AC8D8695034CA8130B5E5DABB9EDF7A4AFC0738D82B7BAC7086FE813289092AF218F5D04BCBCF98A07F4C2E0F8BC9C52F45C5813A693EF555A2B1EF308908FC993B2266B2AA09C3DA
mp25	FE1DBAC430C3B1815990B234583A86EB45EDCB32A38C92C3502B5611819701B1F545410092CAD7E962D3D6E232059CF0C9E8DEA6F7DA21D89F611EFE129D854C5B957FC810E0730EA0C5603B035DD9D19686BD7BD8FF0C9979C900E955A649616DA71D0FAFF079176E541F1AA27F024E669E
mp26	8C0A6F60BEF5DA92E8702CEF3563B50B8C1C2D29DC82B97FDEFBE322024205726A0E5B9E6CBE0F9F02FEFB264E62FF99955B36091CEFE5C6986957149C2954E0EC43C73650855376E0A8A4ED9873AA8AED98D10579ADFB05A8713C37851692C3B4405D9D86E6BDA0EA9A4BD0CEB7C79E6FD
mp27	205BB79C6DEFF102C2FEDA5301BC5B6D62957A3A02B486DD6BEB878558827499DFC1DC79EC55241B208599E32B99959F9589624E2C0AAF11E3C8CCCF47EB88AE7B844B483BE360CF34411EF739BF073AAAF3F84E516CFA10992D606789A20F15686F54CBCE8A1305BEBF7EFE8EBA95F723B5
mp28	F32AE20D70B2FDB523682A5AE7A83307F740DFAAE0DBB58F828DF0ED20AC79C85E2FCAE3EC342E79F0EC8054231A541952736CFFED94A4F44FB7DF473C476FFB3CC87BF18A0938AC776A26DEB32BF906D2C90F57ED192BC33F1312746B143AF383C972A2B61AD8D46F3C4E560261506CC87B
mp29	8F6A99C81370432B4D05459359C92D87DC3D10E82454B911EAD9E80AF07F26B198C6ED71E72F608118B67C61E8C64EA654B7BB0ED91A3DAB2B77C5CCF92AEEA8D6DB9E9AFC142F6FA9D2E79E443DD42D0F66BFE92D9BAE58113B8811E50FF8796E13C43BB210076AE2F8FD0A1FDF3D5B2AFE
mp30	3BE3E2BD5546AFE1933CDBEA679EC8FBAB69C0ACFD5B2DF9A72CC5B4132123D6EFE9F907CB187DB647C6C7E59F71E830DB84472B40C011CB418DACE36025BEF7289FA803D1E32FA2D35F667D2AF8B78985D469532B5FA8336072B7FC74A51B8700CAEFCB625AC212AE335E6EBC37207FA3
mp31	2642A80A8DD998C3198E6EF691B68257560C5E875A32F8C101478B24F9150883476B03F26B6A137E117057B525F37E3749D1C1DFFC2BD059C6F4FBA8765D58493C87894E819EBC1172A62D

Code ID	Basic Midamble Codes m_P of length $P=912$
	D6F3DFF2B18A5987B0841FE85BC85575B0B1048A9138E6C9181017A501CBE76337926BD9AC778F
m _{P32}	362817D18ED89453CFAAB83B0D182FC12F3E90C124514F404743D223487FD2A2026603D3CEC04AADB26D2DD8123B2D18C4ADFA6FA95260FC8055D29B0EC561FC355BEA5E97CA030B0187773B726299C2CB91CD7E0EE28B89C63EBE333F316DB6209B012A230FAAA29C52D41F9DBC6B66F7BF
m _{P33}	6E92DBCC6445EDBDAE1D566F99C4FA5AD9823981B71A883BCD14967C2358711A59B856EC4890697E030009682A332D0F7CD85FA7E509CB2538BF395306603EE229C950D749D3A4EC4172F8400B1E1BA5479098A79F48F3F977C400D54135F75DBC6CF97019E30954AAA550D95ED4E08FC2AE
m _{P34}	82B02C0023B142BFFF4C2EAC7E5F83D3C76A7A18EAC7B621A0F9B65152E475C8F8E2A30479EC3EE9263F73426722E9A96DC53EC42D7C0BC50A643E66E9B8C0BDE8E893A7562CA33856D4219A5A59F599590164B4015BB9EDCD26904B9716449FD02CA7380C6A50CE22A40E0CDB787D109122
m _{P35}	CF2673929413ED857B0DC9894D8AE460C19CEEA9CBEDB810388C0ED13E11FB7201ED5A6865ADA459DC8E5023C73FC13D159A7A540F64FBF586A2504C18843F42714D4699DF6591944AB44126A4A83D175E8C41EFB28D34048E2EBEF454150F4878F6A02A874B1BE46CCBF8577A5EBF377578
m _{P36}	E0FAEF096093575ADD91187D72DDB6E6401BC189A5014D6149E092146BF879450EFC3E504C306D0151ED465840ED503FF3BF92CE33E411A17AA7DADB365731D271791B8C21BED3557892C4D0B3795A24EB61566C3143A54797B8BF25194A9F8CE20C5C991FA29BBA64211B4807066A45B9E8
m _{P37}	234F19C1B17B1C403171712FDB575CB8FCBF15B39F548E682452117597AB24B8E7E51834F222508ADF3260AEC2246AE84359DC0130229580F98275BD036F82BCCACBFDA34391C556EE7E4C90A2C67252C2614175A2D0C37D5C861A0D735DA8E05D2E7712332C0BC0B33FDFFED4FD90A61D2F
m _{P38}	415B84B33D1F23316B8C7DE312EBDA1091AA5BA44319C7289C78701DD437028F8CBCA30C534FFF1875A230EF762F1293A9C9BFB32856DBE06EE915D1AD66417474A705B7BF4EC8DD448834789AE9BBBA1D2D99080CF03841DA0242E0204D3B80680C1AA6935F3F6E9F0AA2B51E5A7A227D0
m _{P39}	FF16F0619F5A297CC40FC2F97DA2A92A9D144C2D1C1043F53DA05909FB7F23DD82ECE70545330C327A097FBB2F93A0E7970DC64768F76FCA0E5D255B4116550E838664791055B8D24A5837B6DE3CA65C522A50CC25284D68C3BF61440DEA011345F3127A802234B66E5FCB893830BD39C6E3
m _{P40}	E9EF50791AEFDCEA8D5FCE9398C3FD7A8AFBB50F2268234F62FD799FCA3BE94285C92BEE044A546DBC29319E983C6FDA5431BCB78AED499872F24F228FA4782FEBE6AA13606239E56F7D19107CFA441C2004192386AD0BB6DB381ECACE4D153DD844F9179263E899DB195F16D9581248259
m _{P41}	C310A1E57CDA2246752056F432E5808F423AE04F5757F6B3D2E798FBCAF12517BA77CACCDF11B18D6A04CB37D80A077C8F90FDED0D33F8739312401B6889E16B8665ACA75075210424AB7BB2516828B2CAF89ADD0B8CD223FA9850B170D465125723D43C5DCFB7264F4247B4C0F5D3283C15
m _{P42}	DF2A1C8FF69CFDEB8D36F67744F0C94A6028C7FFC376E4F32AE818557C2F017F040D88096141C90B1F4F55A22AC386BC40ED96EA1B7BFAC91AA0BF97E36F60E225E167D926536AA22BB1CE36BB9B42C53CD1A56B2354F23807B350BDCE7C9B01CE6AC7AF212C050F8E827CBC3AFF71D50E97
m _{P43}	88F8ED04165EA0D34E412F8C7175D3C387A9B18E0316E00DB2F6BB74CB24BA74EDDA374036FA0A4224F6434752B67462C8445EA3E51884BB5C079A862E7711AAEBE14C50DA149B032066C88E38CD0FA85AA6213F28E5BB2D67BB1E000E16B6330BDD9796AFA27EEBB6A0A7A1395DFFF1588
m _{P44}	5439C5FF080A258601EDAB8A0B54F51AC7C66B6D8165AEA5BE1E15AD85DFAAE4F908AC8404DA4CAEB3FA93AD698C835F3B60205DCDE971BE63D570267B04CC26A8CF3D5051B22D9B0F4099CA151A89508E1838185F90D7BE73161CA5CC3950E2E848B26F85B98331398AFFEFEB9A046A5A3E
m _{P45}	9D26B1376B5C4F5F586486CF35762FF481842D6353D6006AC191D1157CC39678F0B4D31A1668AF65E2B78B57D7ADDB45621DAE6A3E4B0322FE0D5713485234392040C32551461A0749B53627F0364A998A18CC02EE708732DCA8189E523D588EF5D3CF70E87EA5140007BF84AEC5BC1BB391
m _{P46}	89530DB4E7FEC9DB64622E6FB8F0879B24F3D023C83AD69D674189910F1EE52BED4FCCC501EA81E122E8336A89D209FACD7F6A89F65611A470C16B12CFBC84AE475E6B82895CDA52F564DA7726210D073B38342F6BAA22014A7D0EAFD6202DE5B03CAACA0610884223E4C787E06F84A8CBFB
m _{P47}	A9E83B98E0C2ED7950FEB892BCAC4ECD503CBDB193D143BD03F2459DC6895A81314861930CBD9ECFF114865CFECFBF025075D3FD471558FB7C6A6CEF8547E937CF52DA324E4EA04319B78376D2F4BFFE8E467DD8C29DD0D44135ADF1D179886A82320FC35AABE4957641C9762F7C3AA7D970

Code ID	Basic Midamble Codes m_p of length $P=912$
mp48	E113DC0ACF1E85730EA81E964487D1D8263A186C5B627B8F96D95244284FAF1E9D8351D1DD7957D205C15F26F3919B34196FBEDED8E88D96C00441A438D27B215AB448B6F6D9DA895FFF10EB3D4FEB44468F21E77CE64757F6D8A627C4A2BF0DD9D67684F80F3C1BDDADAD192EF32BAE5479
mp49	687C6FAAB36FF9C20DDBCF1CBB7AE82F334E48CC6C10B988D8154DA5D18746F3E9153A5510C2B026F5CC7B6A7562644E5936CEF2A023F40BF239A1F2A6DC75782F2D056174E8A904A7A11D3E301C0842F8BEAAA3D36C86F240309635A90E10E766FD8149844F8B42A9C4A59FE4863AD0E285
mp50	FFDBD37063D55715CEC274D716DB7DEDAB90ED8808952BEDA0E75599D5A29C13C483FB97D3A0822F46F2E1F4ABB756A7FD4710DE7333B488203F7152FE1D1DECBE5AB17EDB806681DED C8CC12C11753418E2B2A5C95D60FD2DC9970DF38C84CE7864833B69046AD039D261DC1C14CF056DC8
mp51	F1748076429321CABC98153CA2C18D3ECD24CAF8B22CD97C1674F6A3EE26C016CC1B8E8C3D0BBB98482D09ADB2B06CAAAFD73FEA2203F8A2B791ADE9C14A5DA7015A442392535CC10A10399B2F80D818DF180707211A8D858ADD9DB1EE10BBD6F92F2DA9CC03512EAAE5BE18F7AA87573FDC
mp52	81DDF8E2BBAD0D040EF4796A5EA19DFA9C0CA8067068909896A83C2E1E239D83D2B858E0864A7BDD2962AD001EB19665E4414BE81FBA6D7BBB1787AEDB0C81913D5C86E3905B20DBA6C9DAC555B4BA05574F3120FE8F3326B336B61BBC2068BCE2788641CD59032731BFA73E58869A11E4B7
mp53	0F59625A8BBF1E83A906E5EB9E5E1CF85DADC7BCF7736DC02DDEADC8736F7399E4CE10601DD832D32AEA53AC895EB92DF5FFB409985EED5BC9C775C7A655102E644435ED2EB84DDF30130F101FBF2A93FE65D473593FF3A4134A41C4C7EA6A50448F8B2FE1F91F1E9E84C95818D2CA340C59
mp54	3AA62BAC2BB34A4B7D06A968E20E16A1C79D865C1F87DCA2B3DE6F3D49D962175B4D7FACE8EB162E9E0FFF9FABD6F57305051838A7D5A370DB79F9246B3ABF10719EF9EFD86664DEC9B06137911903AFE43D00DC992F9F8FAD1C017CBB7591E1A02BDE56B75B2F82FE61234ADCE34AFA8017
mp55	1682757D7852076B78872B235412EA5CE2AA997BD66C8689DB605F04779E70F61A4E5AB75C65F1BD3D9948C2442D9AF89EEAAC6609E7E1DFC95294C318AAE8FB0C2E025713BE5B38A08F8A8463D12081EF250C482A2DD9803628B07C9076CACFFEF49EDD6A3440A6952C73493E0DEA0DB112
mp56	016B428AAA41A03CB6BAEB51F27D34CD9F4E0A7F0C149D3B8F35B9481274E4258C01E6D1F0EF01256E48B00C7D4F9FFC242273890A4D5BF9338A1F5D74F01BF56EB2E5DE461AD46F78446DC2B56667E8732E73E95768CC05615752A8D2C88DF077277F026CA1A1057DA0C15D10CD6093DAA
mp57	68C2F3594AD2A41BFD7BBF60702C5581B3F75E54CE7D1B3A598400306FAA22783335DAC415AF939C4596A104724F53953BB51239BEB77D2574FDC37CA1B07C5E7AAC2774DC35DFD6B83DCCEFC3C0A9B3EACE9A6052C44E8C327B24D173A760BF9535EF8095F35D9DA3E289F636521ED06584
mp58	BC27B7917AA3ECA9ACE1F94A1A917FE1CE6754E906AD4645719CB3818FC58A48F8CBBF32938D18D68203507A4D2205C049A7741E089777205F1EDA69439984BA8DFFE45C210253D528305BFAD36FCC90683801A0F19022923E45DD0A52F6E2E3F9A49333250F76A8BA8C325A39B362D9F2F
mp59	057CA87F217E30182A60109027005CEF36F98571B1C11A6525308632CD39232853177DB25A639192FB65EA70A70D90CCAA34FBF7C2E6233A362F46345F15CC5B2565DD7537010E1BCC22AADD2C7BB05EB6BC05A5DF289A8AE249EAC10F21666C742A09462FE8F1D38B5860CDEFCAE2FEBDB0
mp60	A2AD4999053CFAA50A1093DB07AEABCF6F80C293E00D8ECCB12B56CE7FBA3F62D686C15B3E1A941AB480ADD6F2176C537686F770D73ED366086E67F2C46B8AC06B870880AAA2D9B444217504ED74C7B90390485AFC46A63F15CAD9251C638278707D46A384DB62A7BA27245A5E16D6231908
mp61	A196D99A227C44C27BF2BB0B6029557118925061AC9ECE965EA7AC380CFE1C0C33E5B7567E4FB77B7AC7DF34E4557545366A943D375E4D8A211CF03FB7F37620E9EE47267D78ED1D0A2478A353D2217AD5AD76892388E7F0144ECD69CE3B5B04928CFA6A68C9FD0FE817942FF143D9C2DD3
mp62	2968ADAE21E52DC8AE811AD840AB7600A5C6FACB2F3BF707D0DE018178B5FF73BB31F5C88E9B6C02C54B8D7B1A049E39CD7960F7109AA5EE9A18E9C3E9F0E8359952E144169870381391E3761E3137204CA71CCC4DB38CE4394068303F088A2497FD49DF4864CBEFA1675AAA895068577AD0
mp63	AF21B04CE4B418B9A0AD80221A9C47978750483A83E9096D9F09069C3065E8F6F1FA68EAD50B78736311BDD70F72D97290C06888ACDEA4FBCA3B25FFBC5C8E91676C4384EC68C5D3C40CCD5AC3E75116CDC28C05F08B479A73E2AF7D380F69CEDA810A60B6FD6609CFB8A7D4E98DE0596C4A
mp64	56BC72E0F1CB9DA84FBABFF84FA635E1AF9B60BEA6C22F8953156C90691F44D2B4078EBD8EA8BF6760BCE5217E2B0C2E19D4470D3321083486339AFD6D57FF66E21C149B40FCFC5CDAC8

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	0F7B6ED2AE576F3ECD4D14A5C56DCE7CD04147F9D725A783D9915D2E7A036FC854CC373EE8333305
m _{P65}	EDF8D061318EC3126958D38D4E0A0C71460B5F46E16CB7FD7A4084D174F900BC8A79C672C612E46E2AECDFC3C744F40510FB20D15FD9C2E696F8FCCFB80FA6A435369889E17A612EB222D50A6B88BA06408DE022EBF4EA74295F5B921AE86029D376E2D51250B79053EB3AA58B4C6F3199
m _{P66}	B86E98A32DEB7FB6F9A120725EC9C07CF1864670A9D5082D7DB7FC7656AEA8EFA05D661E63A06D436DEA5CB02E5F29F4B3D364701B1481BCACF306804FC14EE48A19CB8095F9C456502B39A08593AE258DBC12B358D6918C3EB8546F9F3E36646282E08142CFA309CECC823549E02946606A
m _{P67}	070850FC776EF3F88456CC9841604D144CDD4B58247B2938AA074009F128682E25FE0E6DF2C3991A5029A7E4EECA22C5718D6C457F3B529702EF34C7CBE96B6EC2A2391DD6079A21941855B5BAE1729CEDE009BFE8CBA54C25E7F0960990B004755A647D568D290A645C4C3B8E7262C347B5
m _{P68}	D96CD3FAF18CE3B8D470CCA2567E54544F4F9FC471F02F6441AB5F786DC9099E16C9482468A2BF0DD84C87E36C8A7D39500538FECCF76B03086065EBF38819530458E0D4B3ADF3C66C066A0651D3E8A84BBF6A4697C05DE066B112A8B6118977923DC3A01F43014B02C525663748B4F65E79
m _{P69}	F660B66151AC70269D9405C9A987C3FF25DFB65AEA14E5EB2A699BFA335AB16974D0011206212F3A3FEA6F0A6971FB3C6F4D73A6D44543FF1FA0775D57D13AEF2E470177C55F1D823299B1DCFE4CA851D7E9075CE9B8D6344B47354DA209DCE4EA6C0EB1F43ED231C04DBB510C68B2D2F336
m _{P70}	88C9890A01B550D44B635B0D4C01C20AEC17B0EA42389FFF0D70386CC2BAD4D5A8E021A228BBD4059FD12854187F2F0DB1D6CF7AB654AEC2877D2B1A3A8C508CD9329A096F161B8DE72866C2C99BB67024C9261A24AFCAFF3A483E8D71BA7AD985E9DD0CEC2A4B31E088A7CCB7C4F39CDC8
m _{P71}	1309529E28E71D99D501350D9662F3BF5E3D54AC16408117F0083FBA22F1AAD9CC29552590B051B725B81B56E33E36C72F8EEFDA5F3EEF4629885BF827E05A4B918B831FCFDACC9656FC41D30FAC255D2C931D3E090897C3E75CCA520061DE330C60AFA9545148B27A1377300B0643897976
m _{P72}	AAB7E27B83CD46F2EF18B91FFE9D9C69BB92327B0DDE3664C8974EF7BCBC77234772C02007B344BB99DDF344F7E5A6C3CA3F01B0F28DCD566BE913C274F296F056A74CEDD7680CA7969A34CD785597008543208DFC63DB6C847BD364BAFE11751515287B210554A5610D7035A374E0243E72
m _{P73}	7972CD5FFC6AF3780BB7A88BD4BF9799AC403D1976D8B4ABEAFF4888BF0C269C96572D81B3BB55E33D30900CBEAAF1969F08E4EFC7CFE7F99DB9A184869DCB18A3D143AC725E46F01B11EEF3940932A7AFA30E87E156428EA927872FB64CFD072106F00811359CB146C957C15C3E920DA96B
m _{P74}	D62ABF2E9F79492FD2A22FF60CAA94DBEC39C380F12290B133DE53F18B1914DB0555BF6AAF47539337FDFEADC58B320D67644408C4F5105F8907F2254731D319FC3CA221974D5E9006979BCA2BD89C04F2D1E1FF2D4C51F3BBF2CA5BB2FE8FD34CF05AB45599BCD6DCE5C2BC53E114A723DC
m _{P75}	A0D97790B621153CF61E6DF09D07FABB17CD0EDFD030E300ADB777FE3569C35F747E4DD156196305DA32BDE5BF26E395D6836254BFF3DAC9FE2BBACC4A5900A14E2E72E0D4D05D09A7A3BCF211D1E2F7E36CA379B52BC21D937BC628D6686F59171C5DC4A223D9AB1B8F89019FD50683ED
m _{P76}	A133814EC7D9BA19C3BF38946484310280B2333E631F2A29137230EF8B8F9A30A958D8AEE03A5578EA40ADC014AB6D8204C396AD7EAB3C17B1325D7D55FF946525ADD5CBE28F3DA392D8873C82C6CB6C6B5760DB5B0D985786A7B04237C0D0C5F43C903E9CC3126AEBF3BC5CD4349FE2602
m _{P77}	89D74B62E35F853EC718FE7A32C7B39AFCA27A41C87CA9BC76FF6640DA6ADADA997562B010AA1841DB918E947989291BDCB50C9F40FFF623CCB0336FAAF878FD49BE092804AA73A3A41907D5CD32A375C898373D93FCC4C9EA84A2DB9802521FD5376F9635EE1D0C3E8DC34849369A757F5C
m _{P78}	2DDE87087BDB66B5DF7744CB16AE7164D2E5AA7B7B2CD8BB46C6A602DC9A108752DB6967F1728B12FEEEB1FCB681DDC48ED7C1C3DA5536AD84CFD9F5E94E6148F4DD3D9CF3C830F3B6401C8206B0ADF952AD505B96C74C615FC6F70381949B2E6E25F42D3E6563041FA5F501CAAA93C519D
m _{P79}	ACD35DB85397D81E1124B62A60CE35E4E8214318527F96F273AB6718822971BA76448B3A6E662FAFF4D37BB2176934F80AFB3E03FF494AAE2F7C5B1D0B723E316AC0D67AE53A1C0637E155729422E7F78F5FE19BB9DCF674D13157B2F8994C5DC03780B6EEC2AA0E57FB7F8A6FC0EC81AF87
m _{P80}	43FCF00452F2E93D9A4110003601467549D08A20E4DE27F025843FAE54D9E2E5820D890558C7541FC771CDDECEA6648984D63183ADD8E5BA52F6E56956B6F1CBCD93374F34F4709DBB812D155528403D364CA2E54BF1F6828FB342B3D378185A6E3E8572B2F28EF6AB194C184ACF4FC409FC

Code ID	Basic Midamble Codes m_p of length $P=912$
mp81	B130A5C2EC864C8FF71CFDC347DB4CEE38259F34A8F9CBD143763AA9DE869CA25E1A6A49D7A6FE1DC029DB9076FB6F111351C6FDBF0D1C1DDE412B835FCF0B97ADEEE7AE09241C2FD620D63F894BB09E839021D4D81932BE52926A33AC9C81AB3D9586AD2E8AE53CFEDB55D43965CA9EE422
mp82	7AE9E0D3F5D0295917B116C28DC20E9B305296A3FF02339C1BBA86CD3D566D0C8948839C2D4751730DB66179EEDF5B04404B7D867219715C87F9A18408284F0C0894E1864A55596DB9851D0DB68B8AF7EEBAC5C01DA3284E6B42F7FCE8877AF04713C98274FB93FC8C8D421B0B572B5DD1F0
mp83	9737D9C29C179CA57976D04DF9597432A763D93B69B799EC14FFEF6F84A2F56EA0EAFD13FD6D2C69462FFB551A58C17B06E32C59E605C34CA287EF8EA38F99C45D93A922C50B19FD02B130F5E704BF435A8998BE97F76181B64C56760D8A5B0043F290C1637783FBE77E9D113955431B6F21
mp84	29FE9F4CB903F8BFFB5134A5D8A2B3D7A8936A3311BB1905D9ADBA1E3467AC5D3F5F6A7758130E4445856422CE094D85B620611E7D8F5B3C0CF386490214FB6DED5CF761BD2BC87CBB0F4171B566FA32761C9CF11147417F50C47BD1986AFB9EC129CDA74EB0947C06B935F5A175D22E2E35
mp85	50D3795F988F865B3A9739FB23047D301913B7BDA5F87D0A3EAC478002A20C571D553EA190393D404E1718BDE3C780D26BC9FB48EB555A9228C323036F000CEC60AF43E23F734B104A4998B4662D1770B46B1643EE6A9B4D8D9308F4410821FDB39403652D53952D5CDE7903BEB66FDA2596
mp86	F84F4D2894AFF4B26CF0FB72DE03D5C43D98F7A13C95FCFAFA16D9AD2DEE38EBA7CE7CCD51F02DDEA932436451B6AF185E2C27173FC5DC4D52172E0451F4864933F7D829691994CD982D2D7D7B302333F13CAE7DAF6EC9E67188955207AC461AC2AC124FF94ABD2705560E5DCFC6F98C8AF0E
mp87	058C6EE106A2DCE93EF5220D1BDFDF725CBC4DB869698A72F89A886AD38A0F42ABEDC4966FADF33AD0C39388055421F2D4D22FF5E698C4B1F002633C051582D899A9CC51973000BC3D43E64BB0E080F392DAA65ED11D081DB55BAA3AE3EF2B5B135136E2BBBF81F17A926D9293233C08F58A
mp88	600EE81F7C9864F1B8C7337A7C1582B1A038B8461F5381276E514C27A86B1C96F61A3DFC4890023AA73A8F8FAD7750B3A632BF745881704C91198D40F0C6DE51293656203E4545EC660659EFDE97CB52C4540AD7E6942B475BF5C8C2047E38E3F79731AB972F64B519B4DF44BF25254FB28A
mp89	FDDF8C811955AA732713A5973F621C8A763E4057047D3CE2791D20A49250C5BCAB0FC702FA6563274372D03275D6B3FDFB4E981D7D35A7EEA2D99F607E88CB38D7D4B35A40934EA67B3EC9E7FE2ABFED68969E0534FC6720346D8C07CDEFC5173554F14E05BD81DCA647C355AB8379BEE206
mp90	624518F8749EFD5DCF5729A3D5BF4AB67A5854398C8D6A2CCB07F2BE0D676221F764716E0A EF70515873645A9F438C1250072FA65A167AEB30CF099AFC2C2504E129D7FF2BDB28B78A36A0D621F74FDD36D5EEC9BC4625EFEC4AF6CDCDC496B747134E6D94D87F7141481DEEB83B841C0E33
mp91	F8DF107B028097DB928CF7A03F0157BC3B50EACC30063934EE28413D7764CDDA46D17EF91CA7205516B76933B3D50D385D871357AEFA2E34D1E3E929FCD08B940AD54762D21B73B0C144C4C2309A26AD3EBEDBDBDCBB0B1A49AF796DC5D8F62F479A6CC739D6B391D97C39FA017EF2D85855
mp92	A45FCBE0688A55D051B057C34508507010F607661BA244DB1A7CE599CB4ABC6F3575A765E41C2EB8B5BC49E61162478CEB07461787B0EB6AD14CEAC878DC9257E48418C2F3292BD087FF3B4CB7758B00BC5380427E620776FFF7128254CAEF743129B317B8C21D0ED02B3B94785048B3B274
mp93	432250D31BCDC883439F92FFA76470DE1B6689465A0FBD3A12AB4D165012AB32B7EDEBC85968CB1BA84C24321CDDCAADB0175DC6C2FE2EBA78EB788E049F8ED34A3AF1F42519957C74896872C3BC6C0A7A210E8438EC84085A3C4E3884E8B79AA57F85937D815C493C044B80519F76EAC075
mp94	4E3834426643F2C419007C48053C6B7AEA54D231D68631D5CE305FC33C155405B2566ADF0BC3E4D70B498B3CB2981425D610559C2EB63213F07AAF3E240653230436ABF9D823799A05D78D4D5A45A67F6637C9D9A4BEF410BC0290BCFB47E206A64FB6EADA1CCFC9B77023EC705670A9439C
mp95	B655DDE80717690057C86FB8C2F94A922D4965624E527B42C080EDC3114472B5D58E3076EE606A6513515FF6FE1F5C6CC4F6A34AD865C7EFA03558BDDA4A96A838B1D13543B87E382A4CEC3383E4F2EC960D9707CC52624905326B32B0F6C8F3CB3FE7D912B8040518E61C0C1D0BE6135F4
mp96	D3817A6FD2936F4738A55F19CFBD1EE3801CB86F9B9656D39BB4CCE5EC930CB801BA371A05876F63F2A9919BF8E769F140338176169439309841D43FC304EED8D80164D2EFABDE83DBBAEA927748597DC553E6A2EC52E3D7340FFBEAF817484A7558B59753BD8661596C940CA6F16570D6F3
mp97	0CCD1503DBC6DB746E369372930B18BEC1C972C30D3BAC9547590AA432AA5280492851CF8935F74A5431E97169A3322586719FD703B122B70A0394D784A010D6B9BCA2A9C7284B8368127F

Code ID	Basic Midamble Codes m_P of length $P=912$
	2C00BB31CFC8EC1B3A31EF6EE148114BC0867C1182A742FA26A2EF1F62F948762C3FC6DF7E1E4C
m _{P98}	68AD9382C2FB0471F415D72240613B24F019FD981423501796E76898F2D423801EA8321E01CFEB9DCE4AADE7CBDF0C10F94F98E6C9A561204D4051487E5326173030FBE760C28D8BE6815FCE78805E9C55CF7994AC8482B6A13254CE7FD3ACCD6D96CC35913962F57965D2BA905D50F4F7F4
m _{P99}	965AD6AFCF7A822E2D0A7F3F8B23BDD9DA7667882789C85A010B0CD095E2BD43919DD6BC8F290FD5FB7B1F0A4F8C47C348EEC37F483B75721352856568DFCFC16AA1168E1D948E9861A5E693AA0AC4F26225CC888DF6F326DF4D5014C892ED9A6A8E99C4140BAF7C03873532F0CB1EDB7EF
m _{P100}	11514B31D4E01ABB0202CD8B26B4F3610886058BA519EF4C9701EDF8ED2E935F65AFC454C0B672B14B06672B742640EA5BDBDA47FA5F87BE583F65331E2A30CD850B4619637DD7B8464606F10236714131E1D2AB4EC55654D05A93050E6F8748B4DC83C6202B7FD63CA1FC0EA00DBD48538
m _{P101}	F6FE8BDAEBB7FAA334EC95ADC619F8A04171707C84C79A7C96F973392176EB7AC5626FB24D0F88EE8D5FC99DA5F03C381A93ED455B13DAAA4DA3EF7A092D114316F6D25F319473BFA8EF025438B0A510DB7F4E8436A38B16606150D2B35B2872DC206AFB17732FD16219BA58CBA1CE402B9A
m _{P102}	912FF3C82D2B7FDA4703DAE6E349E1844212B4672DB02A4D0D4465220C1A4CF0E7D56C945ADA538D465A76C7DC3AE272BCBBAA4FB9D9925EC41FAE0735380C1126E36EBEE55270F99A0D851FEB280B103E3F51080B99496B2E3027F6EC16D91EF42C58E4089AAE68CE075D323C4A2D409CE0
m _{P103}	4789D7468124CE0AB731772154704A07BDD14C319DAA60E9E3B55E30D61616301AC560BB31B6341FA629F630204D057A74B8226EDE4A4696159DF3BC7DC3597072A1A95464142AF23103CB7C28AA69A7D2CB990967427F9EADF3EB65FB95DD72CEA804DEEE0924307794D99FF406F0AC40F6
m _{P104}	9A5C8700EF68ECFC28CD6552C267515F58593EA84FD48BB5D63EA028DA77F92787FECA4FEDAAC04591502198A10725B62AA7361C932B58C6F4D431103A56AF5A8400E8DE5AD26788F28526387908EE52B030B639DEBA260A321B09BD60E7BF3C54E1D8264A04B0F65D81F9473622CC05C3AC
m _{P105}	9F6A2D1D54D09A6A3AF7BF514DC754301A164602D531807186D9930FCFAF112D40F72D17DC E9C40E9EEE8FD2E5D1D3BA4543ED609DAF163CED9BD0074D3E5F7E17F5AC7B4FC4CA0690977DA3533AFDBA5BD328BA079BF2335364035D68673B98330B92AF5E3C26A9AB596986EFE9665219F8
m _{P106}	FFEDAA9F3DC1F267C121D6303743286B1AB1094A1790B58B1E4DDA9D16303A3289BC4440987775D6491383589C96181AE093289D42230FD88BA098F3575FC393246726C9EAFC6955EF135EF07E862915734A5994D2CA7301FE844DE7B4BA9417CF10045BEF5F4D4C5BC044A347E5C9E99821
m _{P107}	644CA39E3F93C4AC795EFCD5B8BD90228E2638BAE24CF4C3DE75697823DF4AEDD3253E98081C4BD215DC64A9E6BC0115027F6BA4E4FE2A93FC726DBA4D9D21DACDBC76B45377B68863F9FD426E4F89625657EF97C03D277C373E15D21EB721AFEAD246ADF1A0A2A0CEA730BCA98CDD4CB808
m _{P108}	AF16DD60C5458A3D27E36850281E401B10116D5B0BCEA1B159C97487584652047981333D5573686F4C0A063E1186306FD02DEFE2C61722C5BBED60249AA2D9260ACDF870B3B5F5CFD7581580DE486D8D9F332A6C6B6464AB0E9D54159CCCD03D6F9CA12C13DE34145B34FA40703FDC76AEE7
m _{P109}	33FC7C9D9FF74A2FF009240C3AF398937D078012219BA54C6B0B0D9448391CD1D4017CBDB54AA59355EF05A9712779D71761D96F650EE10546C39694938AEE89F7CE6FCCF4BF987D0E9DD584992F2732D5838A92E537559EDE2FCEE82302D7FD8B1C9CF8215B67BE61D4EF4523EF9032B1E2
m _{P110}	DDAC8DB73BF5A8FD9A74561DE805959C2ADC755274740993616B3771D10C6F5B0B8E4939A444F280B39CFD29EA0F562FEE0405451D8D9DAEFB8B1E0C8D69CBEDD6D23D8A56A3A9B87BD6EDE46FBCCC135D70B8FD4619C35F9A72E93E8954FA787B8452347E4B209013736D0EC059A243803B
m _{P111}	516913696CB4D961C939529F64585F08C42D1FD1DCDC78F16DFD5BCE287434ED251FA1AABF676006D75FC455DDE30C8840BE6AEAD10F8A12C641800C35B8CECC9BB54037AB1075190EE3D2D8D81F675898FC442A57B3A7B18B0AF90528DA8019245182E920B926AE569D656E3BB03A975CD9
m _{P112}	B2419222199441C48BB085E7982DCFC0FAEB16D39DBFD22270AB8EA6A802DF3580ED6A68A90E3AF03281B48ED3FAA2DC45371E3733539E70B137ED82D5A2CCC2031BE3D6A4786EE9D9A9153658EA0B483EDD49F9D1E189F3D418B73825CAF3B4D05A805F80FCCC5949704252390DD3E86EF6
m _{P113}	04D96F94A767AB70BE85D6EBFF3831E2825595CAF1583CAF2B75010816DF65757F4BB4BC58E011FC5CC50F220EC72ABF672E8C9A29821D4A106603187276492C366618C68CECF60AA6D4B4F03505EE0BEB591336E130EF4593C5C11749CC3D2974B1AACD0DF19672F9330457241E201DB7CC

Code ID	Basic Midamble Codes m_P of length $P=912$
mp114	12CE52D22E8BDFC665F49D86AC6C488C9012088FA091E5EE13B7C45A9A5CB156F147D6ACB FF87C4817350AD15C5FC3773F3C58FD0D3B88242CC46DD43A5288933ABE5A6055FD67B1159 3C900A9654D82BE40200E38C7A9643BF25419861A2D674B84995301121FB34389CC5AC83E94 CCC738
mp115	3831B0AED8C54E6F5F348C22351E35AB1099C47149117A40521B30D005DB13A81337A7EF75B 0A6FDEE2012E394935C2D61C0BAED3B65D4FC768C30F654E97BD33A54F49A2753915CAA137 F8B99861872F00F6C019DA1A27277E1FD648608CC108EFA2D85490980F7570C37619D5F4785E A45
mp116	2D7BDCD4C93F3175F441994A9B188976A7F4F714A80AF693139FBB757C1D0D71274167EEF2C 36F891612ABF8B3504FB2A1F0BC1DF24186A6C2B79A4EF118F67FF477AFD650F6BD208599D3 31C3B5ECFB173C25D7CBB9A0C9D4E0F455509A8BEFD805201429E3192D82477E4E85D606C 53AC
mp117	01E085F900F58E7769F8C8A24DCA26984EE56F2D8CF0A0726508094A20ACAEF0703351EBF8E DDC1C59012F9A3032B11D5BB260FAD321280BE48642CE84C0D3681E57784332A87DA3C06C2 CCF0993A6EC2BE1A979414EFADEEF3CEC8E12C41F55DE52D48F0B851EA968C159B9CB2D51 4CF4C5
mp118	32814E789480CDAF8D0E09BF65DC4863B99B8542F0693D77ADAF6F32D0173110789E26F1BB8 F9A8A71D09DAB03FD52935945D7A4EC68C8B043B27AA81200CCA1DA23A9833217CFCAB5D6 2E0C488EA2DA2C73DB031F205D7F960E9D8918A5C652C1501EE93204D27346BEF438A94DF 4496AE
mp119	15DD44EF0204B908795A090C32188643FBE7366EBF30DADCFB2C41953A854FEE39EAA7E9E4 E58E30B45409B72AD05B43BAE11095FB1D20FB2A73E04448DEC973926BD7BA0EC291A29AA7 EBDA5783A2A253649F036962A0E4525A07C66653394116352439A2520891F8E18D2CD360FFE0 B111
mp120	89217691E99FDDE0598092D7413C6946390C718299455B5B455CFDE3E2E15CAE056389BE60C 836B500053044568990C9EE40582F6978F91EE5ABD501408EFD805F4F64FCE2FAA5607976AC0 16633E12FED435EDC627548B79898DE3B5FA8B246196CB2F4289A0E3FBC7A4A911274D4CCC 980
mp121	B3047C6EC9C960702C122202B7BA48D54A1015C1F9CA22D879FF5435C6EF930FC5EF8FD811 3B48BE47D794B87E5194F8E7B4525B4CEE45FF5D0D70CCC00C67496943EBDC878DE4F9BC8 849A24CFB05282B117F140A4B1967B8F4E38A0637A4E8C916914CFAC15D399174B1AA65C86D A472EA
mp122	CED19A2B452FB08A4E677AE137AD75601BD7824CE59E4FA627A3C5AD101920FFD89328B3A9 17782F05781BA0292EEB18193BC1C3C02B48D272D449F381CA20B12B1C27A480C628A33AC47 2F2EBEEB775D3D3681A365C728DB9476CBF8744D84448FC6303BDD28BC38413277F6B61CCD 4A913
mp123	EA7FD3D0732484865089964AFD0181F0A64E0B9BF58C20C3F34D45739C01ECDD11681E3B4D 175D237A19C2800C8024FB7D3A14DDDA53180B10E8F1C569DD9CE06FF19EC958989AE43ED2 6E96DCA2E954BCBB6EB502F0C269EA75F5CF002BF49B383A00159C0D39AC71D502B5571636 16B66E
mp124	D08DC6EE2CB2EB2D3890230CF7411F51F71024C8F05CDA7F958CBCB81B12C0CF27342431C CD1BBF61DEF50298E87ECB4A98C489D3CABDB55CE95EEAFF850BA13C0F772CD9F2943F961 227078A05FA3AEE18E61657D04AA37B7F98BF5B6DDEF0F87ACAA5B4D1D2CE0622DF6B8816 EFAA2F448
mp125	70C1FC8BAE04C07CD256269A02056B79CD0014D188197B4BE89AF8A460026EA8FBC7C13A77 93F2822A94A4A7234727516D44A5BA521E3E28C34396C69BEC8233FD0D82FA8D5B2C4F12F92 84962A6F19C2E655AC44BA85F064E8D134F28F9EC479FDBFB7A4223466D185CA34C7188C6E7 E515
mp126	82323B03B81937932EF44D0BB2A22DF5F8803080618940A4F1DED2778230FBE3D04545B86B1A AC4AFD43A90DA09148456DD81684F7C143C48C710076ED7A60BD6128BB9C4717DB97331CFB 667E9EC1D4B03191B3A218B12CC957A3F5182A452694FDE1A4241B1410DD104BE1551F1E85F 8A5
mp127	BE616513AE32C4143C92A7CECDB56F082F7907098FF61403161D95CA3767AAF7F46A8D60D66 C6195D27F25FC5D0D840F7DDDD67A3E492FD9FB85A805CA0438F822BDE583BC11B74C760E D2FBC9DAC6F361EDF71B17B96B065D5E2E43A9A87A7CD561FC8F4BC809F474D68E6C4B6A7 542065A

AB.2 Basic Midamble Codes for Burst Type 2

In the case of burst type 2 (see subclause 5B.3.2) the midamble has a length of $L_m=512$, which corresponds to:

$K'=8$; $W=57$; $P=456$.

Depending on the possible delay spread cells are configured to use K_{Cell} midambles which are generated from the Basic Midamble Codes of length P defined in Annex A.1.

- for $k=1,2,\dots,K'$, only, or
- for odd $k=1,3,5,\dots,\leq K'$, only.

AB.2A Basic Midamble Codes for Burst Type 4

In the case of burst type 4 (see subclause 5B.3.2.3A) the midamble has a length of $L_m=640$, which corresponds to:

$K=K'=1$; $W=256$; $P=384$.

Thus for burst type 4, K_{Cell} shall have a value of 1 and the midamble is generated from the Basic Midamble Codes (see table AB.2).

The mapping of these Basic Midamble Codes to Cell Parameters is shown in TS 25.223.

Table AB.2: Basic Midamble Codes m_p according to equation (5) from subclause 5B.3.3 for the case of burst type 4

Code ID	Basic Midamble Codes m_p of length $P=384$
m_{p0}	A88E403803494ACD25F9E40A2DCDD572F13461ABE91E3931AE9BAA94CB6250B33216EC49AE028C3BBC10389C97F8652F
m_{p1}	CC81718FE2E076D4CF6787847831AAD28E7B131136D8F6BA65B6F32240918434A3F445405562FB1449F10E152DAF8E57
m_{p2}	F40249685685DC493F2F7B8FA91E3373C9CC902C0BD54963EB4661355AE6F0CAA345E3043FD5943520360E136708D755
m_{p3}	7699416BBFC40E597656AB7B319EBEA4B6B898BA357DC20BF01A36A2FCBBC1191012836E532F0F16EDF1B1CEF8C8B8CF
m_{p4}	FAEFD4A1EAB45332B43D34DD877032192973A4D6F3DF1394E26FCB2FE608A777FBACAFB87B8598AFEC0387456274D828
m_{p5}	D7E24FEBBDEE2558FD4B77BE0F9C79D86192A829A93A8B8B4D93322B1ED2C5D8408D9F64E75390B7FA9E471EE94503C8
m_{p6}	419C96CBF5D07CF7E8CA5F0F768F635EDB2AC91013955685FC464F533BC0A7258D1F820E79FB4E3D64AAC88DCDBB3089
m_{p7}	E3A9C7C56BD042B22E63B7A593F95A82FF67F59F50DF76D419022A69C986F86F98C0D3981B3297BA8844BB0E9CFD7C81
m_{p8}	6D15CF45BA384523320B323033CAD89B6738F7AB22D252DC51AE9EE06F290819C6BE3F7F9A07DE5BB70E57E8F878BDE4
m_{p9}	D8EEF2FB18D658B7C0BB3A1186FCCB4F5EFC5768F6989946D7858A678EE850D90BBF2520B92A7131143B9F7EB9F92E8A
m_{p10}	13C613CF8AB1ADBB998FA7E415710C87FB2C4C64B040E153FD2A8FD05DB395B4BC4BBF5611855AD3F354DB99F1A7364C
m_{p11}	64B93D117F33C1FB4BDCF82823C977CD7F749512ED50B51D9399EEDEADF57C39B1EEFD1823272C26121F74967803ADD4
m_{p12}	E9757EF85FFC178DD991A01C81AE8A36E47B1450E6DA60C96967E798E47B43C3BABE4AE7FEF186B305E6AEDDC8D0A4A2
m_{p13}	D83562B863CAECEB41458179A04E4D90DA7B6F15C627A81480ACF210A3403E7E60506E859665EB6AE94BB2079988DBCF
m_{p14}	54D018301703F6E38A1DB4496DB91650AA4715A51D4D1807401CEC4AFEB6368B9AD50A15FB7238935963FB0987671C8
m_{p15}	20176660D98A8C4D0442BDF1F0EE3FB4D1684B7A93684FA4395B784D1CA8838A238F28AFE9003C4D3EC0562C5E79DEA6
m_{p16}	C5771FEDE124CE07C75F48321D8B0EEF34275CFFDD49F7D59685CCA298D09D36A558C903E2EE5C74A20EB02E50FFBF9A
m_{p17}	7B2AD0AA898419CE863FA812CF47B32F369C9A404A936648F0DBBF521E822635E7A87B17C138E2357E957737F4D67F
m_{p18}	0005E4C456A52687FB8C38217E39A6CBED18EC8AC6951F7482CC19BACE70BA1E6E116AA6A5780F656C72B49EAFCD0312
m_{p19}	F7561674AA43738CC1EFE9434061CF17B8FC55792BFFBEEA2B61F5E1A46BB14B19926DC98BD4B747166044BC0F652693
m_{p20}	C1F98B595BFB89F7F40B1D84965981E7035455112C337DA389E04D8146B6F40D83352895247E53142A8D7BF7063A0E88
m_{p21}	2374B1EB35DE57B4114DA547D25C39887663800D53E7C0A4A8A97525E7E364FA011B23A113A4C1067763DA770E58CAEC
m_{p22}	D3E5382DF383595C983C2CC2369703A5867C84AB2EBD9C72044EDD8CD5683BDF4CDF10ED04D4DEB1D3D459020247A206
m_{p23}	7344E4A74618745A817E7036FF6535629AF647E852129F6F70887CEAA8393DC859725FC7BD52CDF241B31FA7BDEF9BD4
m_{p24}	E1EAA999935A9C04CE360B3077241EF63FE1103A3C15AFB1CFB7AEEFB93CCD5357B0068E70F28EDA990B6906AAFFA4D2
m_{p25}	39BF69ED889CD875DA83108FEF691ACD1FFAD5B5E76218318EB45DEAB2022D82455B592C1FC550FE197165A07E346D5D
m_{p26}	B817C216E9A0A224D8E5A4DF3F68D53BBB89B156261C5FD877FA96352A073B6B0E53BCF0765093DB7AF0C6E13AD98BE8
m_{p27}	075DCFDE008B110F56C59A61219770846DAA58B896D4914047EF786F03E13F985B03BBE4FB3B352A19548163C5144B69
m_{p28}	913AFDAD21CDAB1D363C8FFEE158E9EB5EB699D54DE5E65770A963D349744BC935C4ED0C49903CFA0F13EEFEE3BDD511
m_{p29}	B6C348E72A210714B90035C905F22D6777849F28C0922E3356DF84F655896C2E8E8DAD0C1AA

Code ID	Basic Midamble Codes m_P of length $P=384$
	BD7CC81633CEA68E8AC47
mp ₃₀	51813E8CB9F2259B52C62FA1955034D0BD52B39C108EC46D3AFF6F8F8C3BDD1ACB3725345C E83C0AD7DCDBEC4547FC96
mp ₃₁	CD1DDE061856436714BEDDE2EE9DE7A9A2D795125FBE023A13AE1DE727EAF0B6265AAD72B A3BF4C40C82996F486A50EE
mp ₃₂	1690CBF556A6D9268773D5840033E9DF832FFBE2BD0F09D93DFC18E92340EF9CFD11BB6331 D7D572D7D17CECAC6D2D23
mp ₃₃	244048BA6D32A3793E12532E670BAA42EE28BF58116F67B9EDD184E1861476D928447A874A1 EB0A6A43F1760EB19B83C
mp ₃₄	81FE8B4F56FC4BCB5E1366CF41E6C559FC109846FFF538636862AA52A5F12E1F974B656D381 1C882A30D56CF2775E473
mp ₃₅	921F5B3F5FC92ECE95B09141BAFC214696D1E534E711856E327FD1D8823D4854C510E6C381B ABC0B29C600B193F9130A
mp ₃₆	50A3DF0CC1B0A1BB8573F7F973106FBC94504D86DFDA067C119072D8745FA8D6A263D07DAD DA3723ADB439BDE5DB539E
mp ₃₇	C3C0412A03C79A6A77AE17DFD4C56963BB56550C3745C9A5DF8E68855CCB60290CDC0F314E 260AFF330194A62CD4DB44
mp ₃₈	66B2C238B87005022F58273AFA04E2C590C6D710ADE4549E735E99E17D1170A1244AED82D51 465FF3FB6416C179C246C
mp ₃₉	CC0D235E5D80947EB754EFC63F6EECA6F0B9D9197C24C7A14CD72CAAB26A8F5386A231B77 A3AE0D204369C57DF0D8E6B
mp ₄₀	6CBC1D14CFB4B14362940B67BFFE9B3C333F1DD8A97D9F947292EC91A3D01BE0FCED3529F 78AFA2A2F74213B87218E6C
mp ₄₁	C3119C5FF33FC2CB957EBB2E9B993A85BD70BB99E3A6CDA07E4343ED282293A5F4E7F9C9E D356B322C38259FE10EEFD4
mp ₄₂	B684A2F64D90CAB23140481057AED62E36315FD5759ED05747E4A149E784C78C52FC09EF812 32BD1C1647C95CE10CCC3
mp ₄₃	A70B5E173176C74A6CD11BA10D026B8C86BB44814CD7C27C0A03137CAB8725AF6CE05F7A6B 2BA9BCFB1072A8152843A6
mp ₄₄	9257486C5A5AEA7B21B9D736FA20C34C22AA3FBC1EC9B66CAB8F8625DE7F4522DDFD8D7A5 22F6AC31AD7B03463310C1E
mp ₄₅	1FAEF03FD59EC8BF1FA57595018F1F7EF9F4517CD0F1AC5B82FED8877AD34E7333F06C3D5B CB3592B2B1084036664A51
mp ₄₆	F838C88284898DDA2EBE40972DA884AFE7912367CBF5453894E639EA54A053653E888038530 BC516737C43786A5F2C0
mp ₄₇	1171FDFE14B8A432BAA6401868CEA05A02572C83FFA26E16444B0AD21C67B3F190D9C3A61C 3F123523266BD232BC4BB5
mp ₄₈	6055579BEFD3E751073BE2EF913BE962643CA37C14A172E607C7A8A8C57B521D34B121ACF6 AFE419DC7E4DE665239251
mp ₄₉	5D9DA3875FF37C084F7917873538EB73E66B62B74B82EF127855AAF990DF7D2D06FEFB33168 1846B928BDE429E01551C
mp ₅₀	24A63008BB9355A32892C8BB5F50D6B1B0007563BB7E2526DF1C9D4C2439630E9EA3E8FC6FF A34E297324EF00AD1D063
mp ₅₁	2E64310629FBDD2F27B3487A7882789B23B833273D1E7AF4E7DF99E26555DA45AAA7BAD244F A71B00B6155C0CA50EFE9
mp ₅₂	E47949C3577D92C3635CB7A96E8D63A778815DB1324053579BA12560B46E7EF7B935183E3DE 0A79FE88FF857B90DF2A8
mp ₅₃	D11CD2FCD449E3504A3CB8A92650B9376A927F882231507D9FC7A851AF31AD0977E1DBD594 52532C0E841E82501CF8B1
mp ₅₄	D9173DEB459627122EB6F6E27B11FFFF944AD65E9F2729FD0F340486AA4F2E58CA7647C25DE C30FF55530922C46314F9
mp ₅₅	70ED8ABA76E26BC7C9E8748930944691EC16B7F702042733306D10824DA33E8A2EF190FA80E D616212F2926A8457C7DC
mp ₅₆	D7CB3386C837EF00E8E56C07A3620AA239E182929956B9423B364E3117D2E6165EDE6FAF13A 009C4304AF6F3A5154ECA
mp ₅₇	E1671C07DDCF6CF5DF9A9E0CD9E6FE5C56E21CBF48028EEF2DC57993E44A46C1D32B0DAF DA39695EEB5D8AE603315355
mp ₅₈	036B1806C6F2E9C263C0470BCDE197D43C8B9A2046A26B8FDAAC49FFA1E6096A7E87229574 A67B7BB7FBBEB9754A7EDB
mp ₅₉	BE3B978749D105923F6B5D8FB00F96D7C9B6C50989513D7197FE2C5DF74BEF6B328B9E884C6 BF848A9C57D0C42613CE5
mp ₆₀	54195927E67F3D1A28EA929625B6FD934EBF60662A37D64B2BCCFD8A3C806E5EDEBE9BCFC 37F7EEA5026E071C2F10CEB
mp ₆₁	088C7E3F08322F71C5234A2DC35A19E385FE21BEE0CC9C2E6DF7E9F4BE424B86A583F64A9C

Code ID	Basic Midamble Codes m_P of length $P=384$
	EABA6FE76E0A9D9DAC9545
m _P 62	2BD321E1A7ABFAAC6CF26EE71D2EC4373C05FA907BFDD3C929446FCE9714F98A89A0F41260E658C8BDEEA291EDF5ED3F
m _P 63	0CACCF6119FFB876DC319D3F95AB34899FEA7DA7C264A8B897087F5D58776F4978D9F4A8DF40E0858655C82E7974F3C0
m _P 64	370B1A0FA2DA6E5F8B79D567C59404BB5DCF7584C3193BD37CBF1CFE465FC28EF6F15634E46B7620CC3AFE5482ADCD40
m _P 65	C4EF59CE4C46245B85E50AAEBDA987F51614860DBF05A0BF66706D08B2CBEF9306A9A3A8117682CD40A02C394DA8563B
m _P 66	3C77FF11EA6861254F844E393C6D8856939780A8A1F86148AE88E8C09320627CE6176936FF96ED6642AE7E33A82C5599
m _P 67	A5AD10EFCF9DE41D6436B38590FFF5C582B9AA60ED65FE5596DE566CED7E8E41C11156B5418926875F06DBA319CCDA1A
m _P 68	82B543431DDF83D2647C3778A41BCAD41295CDDD0A496D133E2F5F4577582F7D377AB993CF18516298EADFB3BE01AE7B
m _P 69	027F6793D64483CF5569FEF03190B2190CD0A210AAED5C13D8A726433660F8095A6A46715276050C77B2FBA0DCF5A3C5
m _P 70	B37EECA1A844DA19736EF3C5FDC6E3571BC7E04FB0A1E2522D1A39E21A0BF2D1D066BB9C0B99F6CA0D3A82FB7561272E
m _P 71	AB07BD3A4F83028263156FF5E307FD5D253689D76A8AE789691F339258EE9BD1EED8DF3C3E625E325B28A96A467FA181
m _P 72	2A7DA74C4C39B7BEE0CFC2C9F22E00910EC527B3515F486A767FD63B4C72C24F87EEAA337E3357B868D6B88C6A19FE2D
m _P 73	21008CAA6C91705013C5753F1400B994BB1F197327B09D0E7DC7DA0A6436DEB19835E26A949051EF75DAE4BF7864250F
m _P 74	3CB53B21CF1908B000B5675EA9FDC8DD3501FD7C5CB77A3C48C6EDA3F4D6133E9EC68374E708978B296CCD708C75DFDA
m _P 75	6F9CF0F9C735DAEEE85F6EEB096A163D18DFB7D165F2A9BBECBE152C8CEEBFA32CEA5816A4966469DDC92CC095728360
m _P 76	597EC8A534D095769B15D0337343CCDCA78E696E9C7F18E7BE1C4C474FCFFCBA2E4EB257C04012BD7094ABAC47842FB5
m _P 77	333D73827842A2203FEB548072C28C290492A2B355EDD78C1B65E0ED270680E67B98929EE5C89743A78FC342CCD00AFE
m _P 78	5BF3C14AB0643D1DBAE821BACFFD1A47A6FE901F2338162624331AFC25A2A66E38EA958114398D13E4FB4699A4051AC2
m _P 79	C99275C3D2108C1C9BAFD62AD68C51DC57ACBBE8B263A18868F4A1A89823C914FE19C85B4163B4B10177A2B0513FBC2C
m _P 80	4C66765966E60CB0B1D25566FFD085EBE34571B31C820D42F30A53BA4BB2C3C220DB0B717C7D3961DED7902B25FFF67D
m _P 81	1602E7FB6ADDE8FE385D43E33322D734D8E7B920CFAD9F71ACAD855C71A57B8B40CEC5ACA32E073B642E070B6BA6A2AC
m _P 82	5B43BD325ECE4E2DFAE4DB8C861F5A7445897406EBCC625E075184D18440B395DC4EDABC20E29518A41F7F1652003A9
m _P 83	3FF81A8A1493C202BB1062C49D88395F74DAF53A69BA63896571383099CA5F8B915E0670867C61EC8A794FAAC0A44A17
m _P 84	FF8DBBA2E6C93F02CA775F8510E975E825AF2F43D3818746BB4BF930D54E84EF5E34B447CC375DE50CF61436C62DDDCD
m _P 85	40D95EFAD7A7D2B1E0089BD4892ADB5CD1F93B8BAF7CFE528BAB563AF711CE5A6A4C1C9019FC705FE07A8364B9BC866
m _P 86	531F4E313FB8FAF0B40B70B65DD7414C4CD9028D34CE27730690B5BF05FA3C7E5F0FDE11AEA05A450BB358433FFABA F3
m _P 87	A2FF0392249EB69A3EE41A07D50AAB42B1786988D5C3569D31238B86320529825A03432995CCF599561A6E728C1077FE
m _P 88	6FDB10A9B40B83D1D5335E99DFDCA540CB0AF54157145634F60AD3690EDED4688BFFBB1C36F38D95ECAFFC363D1C32DC
m _P 89	92E6BBCDAD4D50572520D0FA4D6957A844180CE6B56814CDAC0D01FCD45973860CCF95D0438D2E99740EB6247F362BBF
m _P 90	64F199A6673EEBEE362837001ED5CB04C787CA34B5812D1EB9ACDFC26BD8CF7D6837A3E175776E47EA7BA8A185BAEE02
m _P 91	677B0CDD0AA2362F9FE396A86105F98DF40DA2F6F9056BEC59D4F58FDF9F8B3C96CB75691229298B087CECCE960FF58A
m _P 92	DEF9FAEEDFE2419FA4B449D1B89B5682E2737893D73861E8896751C98EDB97FE420C49B47BD5C613C6FA4975D45C9E1
m _P 93	1726AFC63875C59FE90AAC65B025B474391B5260DC7CE6BB922B02ECBFA91C53B9110C02AA

Code ID	Basic Midamble Codes m_P of length $P=384$
	5251ACF6E8C1360B26A00E
mp ₉₄	35312E77E51F7B5DE09F130BB39C8EAF2CEB52F25D1E212FF6ED76A1FF24B777C40887143C8A62794595D0B1D0BF2CD8
mp ₉₅	5D24F5A606D43E707271201EFA13E6895BA4F2902A20A40D58E238E601644ADA7CD86D9E99C5656ABF1202B6CC8E43B1
mp ₉₆	F80DF53DF2589FF24B7B328D55FC7F0D48FB86C29C29621C6A430B08AAFB7D5AA85198373A77F7B12892E881C3926E7A
mp ₉₇	D052486802107E23E728599BB13AF620978666D0D7754F5865C0D22E9360DA73D581D8C4438EBC5C2C3D56C74222297D
mp ₉₈	C31DC3517E333297B221A9F7CE515A937E73E7CA83267C2E9F5EBAE1B2560FE08ACEDF23F36BC3ADE463F2D54D20846
mp ₉₉	88A39E4C76F47734449643EEDA50D53FF03257408630A124DF37A3E1CEE6CE99774A8D4F4BBC051610E8678D178102C1
mp ₁₀₀	F97DF22FC49643368615CF1AE6D533DF665526FF687D6700FDABAE8508387A0F3C8CC57009533C6CB4E6BE4745BD79D9
mp ₁₀₁	CA8B772CF3F8D8DDA7F6F150055AC969C3DD65E9877C874BF8FF647059C4F72A73571B46913EC206CAC682EDDCB01563
mp ₁₀₂	211E6E505E3B7C4BDC9DFAF1EB0457627847593C0557E1426A1DA992CDF40CCADA7C9FA6DECDF1D3CCB9C23DFCFCA6B1
mp ₁₀₃	548D9792FE5C5707FB28B1277DB9735FA78847F0DA1D6C153EC719BBDD5187C496F72579E6C74405859C218A03B9FEA3
mp ₁₀₄	49FCBC2408159269EE42A32A5F0F44D1D30DC91756E274E573DF961E7B05DA1C532AF3036BB31BFE77AEBC37051FC96A
mp ₁₀₅	09C767858FB0AA0BCFBAA1FE6BBEBEC75765BDA2456959A84FE9161E2E5F4260666D3FEBAA71924E26447BAD5B92E58E79
mp ₁₀₆	622AF5FCD674D2C2D87205243E19B1C65726D78513C8FB88945A5F38D1C6400411753F63402F6280CF702ECD6852E4BD
mp ₁₀₇	B53353D78D382A74373C16B36888D56575DD25E5701E7F8C8619DB360B422632E7002905B16B1B6D9BD5023B815C2C6C
mp ₁₀₈	E183A082E8344992730B23036E315AED6E156FA27045DF86B067A99FB68D2DFA3201205457D3BD31A88F0BD88BF8C32D
mp ₁₀₉	9AB97BB759FDDE364A61F5158E6938AE346A03F6D073D0C4ED838015ECF56477D736A487650670FDD6D0AB1245EB60FC
mp ₁₁₀	08C36A4F926400AF9A17D43CAF2613A9D639549C94EED7CD6FF00E60D985DAFC394AB8BA4CCC9EBFC7939D5C3AB27FEA
mp ₁₁₁	9881A3B723E688515287243A605FA52838AE13E94BFBF4D97D6E04530C2EE43906F7F81019E86AE4B32504A92F399AA1
mp ₁₁₂	2807EC91A1E3CC4847A758D16EAFE7E3AB0DB5180A978BFF7450F06778DA79CAA15E467B1BCCBF6992DEC69AE88D89D3
mp ₁₁₃	9E9A5527723F3A4F339E828920D2556D21CD5E6FDC89B6575AF9FFA38233BBC05E8F2AE7052AC7DBF622BF369A76F0E2
mp ₁₁₄	71812CEECEAC08C71C633D4C815AD805555A6ED7A778FD5F4D4810E5D92DA662B6836015E8F9303A79798493E4166CC0
mp ₁₁₅	4147CB2F5C019034CADC1EBB6331B3DE37197611A6635B0784B4BF0DBBF12AEEAEA3D2E794B9C1B6BB97FCC9D408DAAF
mp ₁₁₆	445499D892AE276B0C2CE2BD81924E91B6A8D072EA3E63503F2287EB5F5E639EDE88082C16418FC294E08D069F4CC127
mp ₁₁₇	66EE0C821076D702D1D5C35D37F25F0DCE3C8692B9CB65C4CEA5579F5AC3EF25CB06691B76DE6D972AF370A27F1415EC
mp ₁₁₈	D60A097019B8C9171A344854DDDCF6472F39DE9B9447956F78B60763A80EF6CF93B650E7B0A81D59DD4B0FCBCD25FB0E
mp ₁₁₉	7244FEEA50F90D284132D7DFE7E93C0EF16DA1A10765118691471255518CB76C44AE6B274C0D3BC5C143B06AEE07615B
mp ₁₂₀	8D6B45351ABE278271368F0E2DA5EE5BD014746202478243DAC30EB011326BF99845BDAAF743D54214C193A2DF54F991
mp ₁₂₁	42B80322CDB54071258B9B6911523E063CFC88AF918ACBBADD8E9EB7C261003E32931C3FCBA525A48553A533458E872
mp ₁₂₂	3E1A4867271132EB25B853FEB3B44F80F69D57BF796D71F53C46D598E5BD2D22F8347B645591FAC08AFCDFE5C838317
mp ₁₂₃	91AB7E8D6CB2EBCB099F275B1BA0C7D8D18E8A6FA2EFF169100AE4FF0ECB94F79FDDDA7F5AD42EAC766741C96E608D6F
mp ₁₂₄	E16CC4455F92D7F7AAC7D83A63E94A286AE4B9CFDBC3181FFB94CC26CFDB43DCA63A169A20BE959E65062A5524DCCB86
mp ₁₂₅	9E1BEC0CB9835F5FAFEB3C4A27D32A982346ADC4215F5A7237C4D1009CB2DECB9C1C486DD

Code ID	Basic Midamble Codes m_P of length $P=384$
	ACDADEAE123F958666B0EE7
m_{P126}	CB04C57E4069E0CF9D4AD9D71567C2D243A9FB0DEDEECBA8D77EBF02CCFA77B4C491915B039FE851A4B8D9197D577A16
m_{P127}	7CB3DEC05A1E73C703BF610AC8914E2F4D63329FEFB69E1B35E86F92AB87EB27EEBC098B5B1119CC8BD1B149B2A01946

AB.3 Association between Midambles and Channelisation Codes

The following mapping schemes apply for the association between midambles and channelisation codes if no midamble is allocated by higher layers. These mapping schemes apply for all burst types 1,2 and 3. Secondary channelisation codes are marked with a *. These associations apply both for UL and DL.

AB.3.1 Association for $K_{Cell} = 16$ Midambles

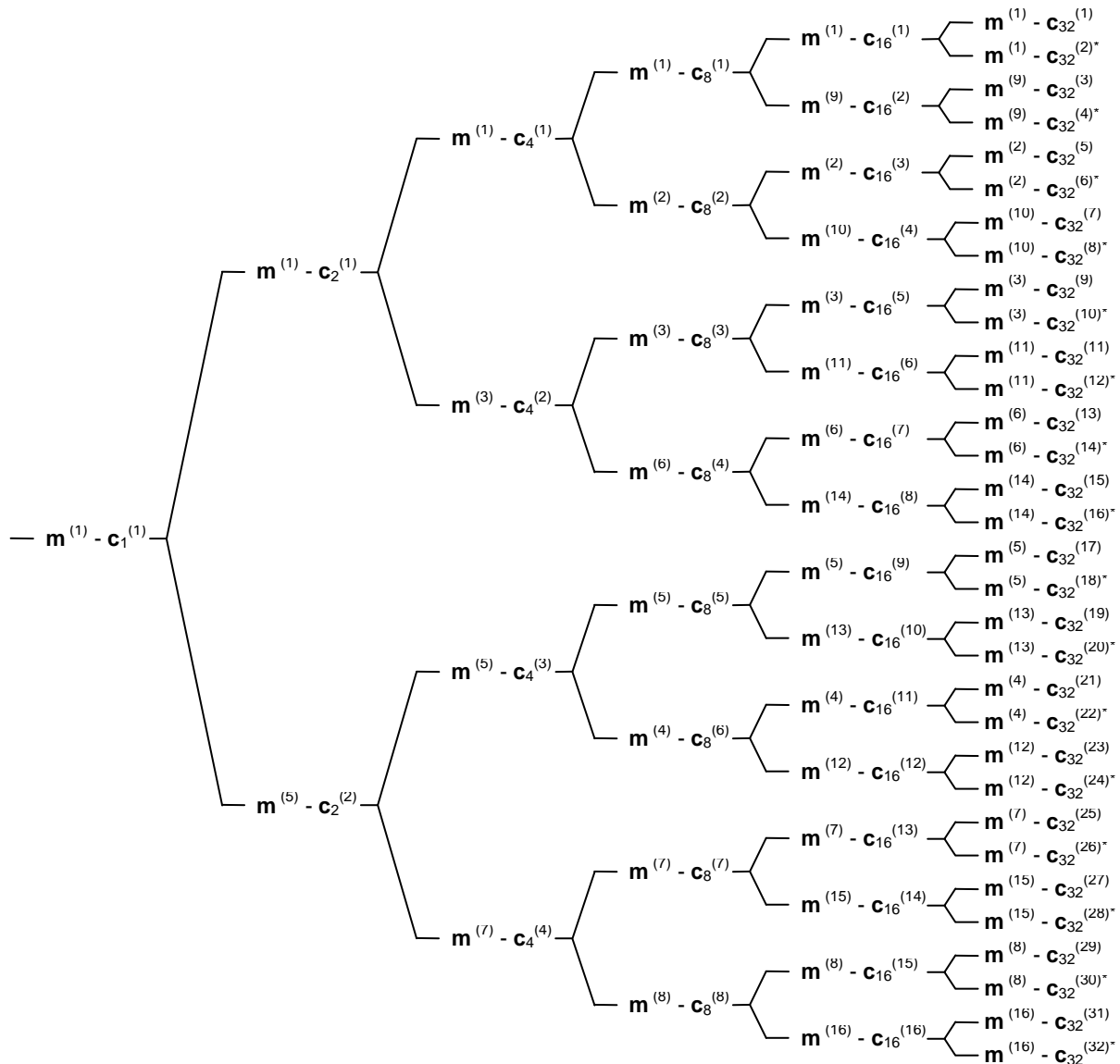


Figure AB.1: Association of Midambles to Spreading Codes for $K_{Cell} = 16$

AB.3.2 Association for $K_{\text{Cell}} = 8$ Midambles

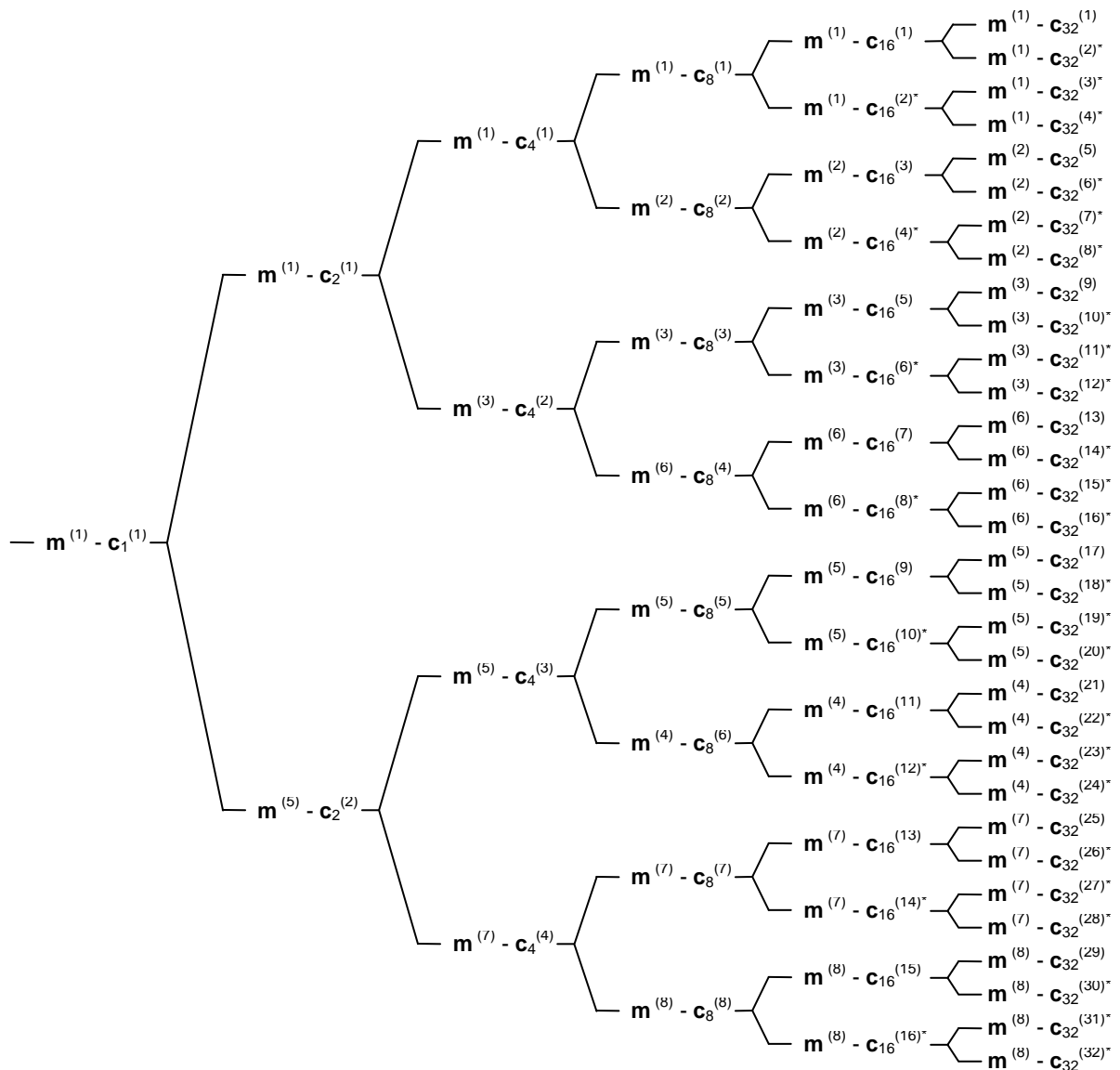


Figure AB.2: Association of Midambles to Spreading Codes for $K_{\text{Cell}} = 8$

AB.3.3 Association for $K_{\text{Cell}} = 4$ Midambles

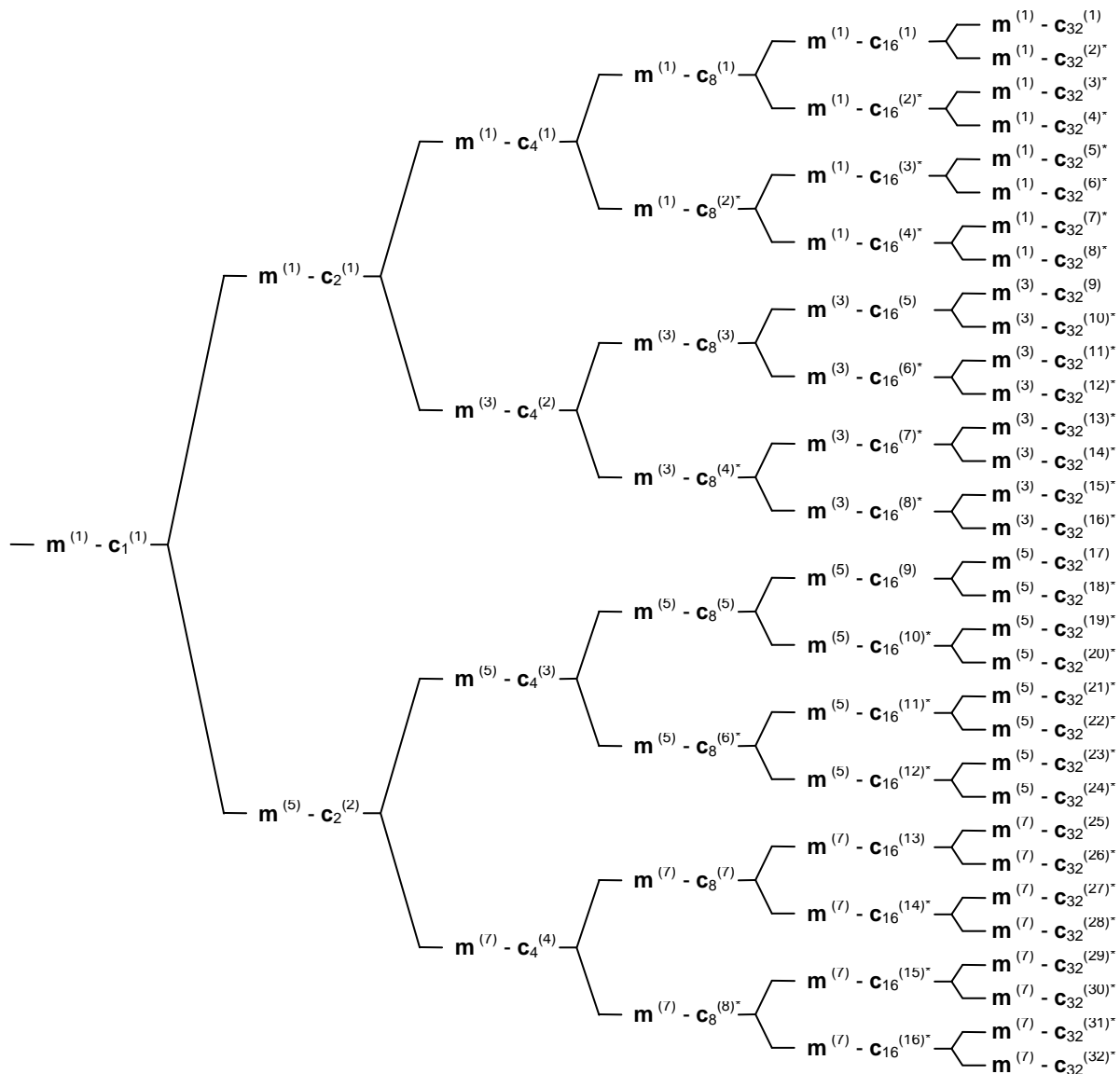


Figure AB.3: Association of Midambles to Spreading Codes for $K_{\text{Cell}} = 4$

AB.3.4 Association for Burst Types 4 and $K_{\text{Cell}} = 1$ Midamble

For burst type 4 there is only a single midamble defined, thus all channelisation codes are associated with the same midamble.

Annex B (normative):

Signalling of the number of channelisation codes for the DL common midamble case for 3.84Mcps TDD

The following mapping schemes shall apply for the association between the number of channelisation codes employed in a timeslot and the use of a particular midamble shift in the DL common midamble case. In the following tables the presence of a particular midamble shift is indicated by '1'. Midamble shifts marked with '0' are left unused. Mapping schemes B.4, B.5 and B.6 are not applicable to beacon timeslots where a P-CCPCH is present, because the default midamble allocation scheme is applied to these timeslots. Note that in mapping schemes B.4, B.5 and B.6, the fixed and pre-allocated channelisation code for the beacon channel is included into the number of indicated channelisation codes.

B.1 Mapping scheme for Burst Type 1 and $K_{Cell}=16$ Midambles

m1	m2	m3	m4	m5	m6	m7	M8	m9	m10	m11	m12	m13	m14	m15	m16	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 code
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2 codes
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	3 codes
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	4 codes
0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	5 codes
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	6 codes
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	7 codes
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	8 codes
0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	9 codes
0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	10 codes
0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	11 codes
0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	12 codes
0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	13 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	14 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	15 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	16 codes

B.2 Mapping scheme for Burst Type 1 and $K_{Cell}=8$

Midambles

M1	m2	m3	m4	m5	m6	m7	m8	
1	0	0	0	0	0	0	0	1 code or 9 codes
0	1	0	0	0	0	0	0	2 codes or 10 codes
0	0	1	0	0	0	0	0	3 codes or 11 codes
0	0	0	1	0	0	0	0	4 codes or 12 codes
0	0	0	0	1	0	0	0	5 codes or 13 codes
0	0	0	0	0	1	0	0	6 codes or 14 codes
0	0	0	0	0	0	1	0	7 codes or 15 codes
0	0	0	0	0	0	0	1	8 codes or 16 codes

B.3 Mapping scheme for Burst Type 1 and $K_{\text{Cell}}=4$ Midambles

m1	m3	m5	m7	
1	0	0	0	1 or 5 or 9 or 13 codes
0	1	0	0	2 or 6 or 10 or 14 codes
0	0	1	0	3 or 7 or 11 or 15 codes
0	0	0	1	4 or 8 or 12 or 16 codes

B.4 Mapping scheme for beacon timeslots and $K_{\text{Cell}}=16$ Midambles

m1	m2	m3	M4	m5	m6	m7	M8	m9	m10	m11	M12	m13	m14	m15	m16	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 code (see note 1)
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2 codes (SCTD applied to beacon in this time slot, see note 2)
1	x ^(*)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	13 codes
1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	2 codes (SCTD not applied to beacon in this time slot) or 14 codes
1	x ^(*)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	3 codes or 15 codes
1	x ^(*)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	4 codes or 16 codes
1	x ^(*)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	5 codes
1	x ^(*)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	6 codes
1	x ^(*)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	7 codes
1	x ^(*)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	8 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	9 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	10 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	11 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	12 codes

^(*) For the case of SCTD applied to beacon, midamble shift 2 is used by the diversity antenna.

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble(s) shall be used.

Note 2: If SCTD is applied to the beacon and only two codes are present in a beacon time slot, the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midambles shall be used.

B.5 Mapping scheme for beacon timeslots and $K_{Cell}=8$ Midambles

m1	m2	m3	m4	m5	m6	m7	m8	
1	0	0	0	0	0	0	0	1 code (see note 1)
1	1	0	0	0	0	0	0	2 codes (SCTD applied to beacon in this time slot, see note 2)
1	x ^(*)	1	0	0	0	0	0	7 or 13 codes
1	0	0	1	0	0	0	0	2 (SCTD not applied to beacon in this time slot) or 8 or 14 codes
1	x ^(*)	0	0	1	0	0	0	3 or 9 or 15 codes
1	x ^(*)	0	0	0	1	0	0	4 or 10 or 16 codes
1	x ^(*)	0	0	0	0	1	0	5 codes or 11 codes
1	x ^(*)	0	0	0	0	0	1	6 codes or 12 codes

(*) For the case of SCTD applied to beacon, midamble shift 2 is used by the diversity antenna.

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble(s) shall be used.

Note 2: If SCTD is applied to beacon and only two codes are present in a beacon time slot, the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midambles shall be used.

B.6 Mapping scheme for beacon timeslots and $K_{Cell}=4$ Midambles

m1	m3	m5	m7	
1	0	0	0	1 code (see note 1)
1	1	0	0	4 or 7 or 10 or 13 or 16 codes
1	0	1	0	2 or 5 or 8 or 11 or 14 codes
1	0	0	1	3 or 6 or 9 or 12 or 15 codes

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble shall be used.

B.7 Mapping scheme for Burst Type 2 and $K_{Cell}=6$ Midambles

m1	m2	m3	m4	m5	m6	
1	0	0	0	0	0	1 or 7 or 13 codes
0	1	0	0	0	0	2 or 8 or 14 codes
0	0	1	0	0	0	3 or 9 or 15 codes
0	0	0	1	0	0	4 or 10 or 16 codes
0	0	0	0	1	0	5 or 11 codes
0	0	0	0	0	1	6 or 12 codes

B.8 Mapping scheme for Burst Type 2 and $K_{Cell}=3$ Midambles

m1	m2	m3	
1	0	0	1 or 4 or 7 or 10 or 13 or 16 codes
0	1	0	2 or 5 or 8 or 11 or 14 codes
0	0	1	3 or 6 or 9 or 12 or 15 codes

B.9 Mapping scheme for Burst Type 4 and $K_{Cell}=1$ Midamble

m1	
1	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 or 16 codes

Annex BA (normative):

Signalling of the number of channelisation codes for the DL common midamble case for 1.28Mcps TDD

The following mapping schemes shall apply for the association between the number of channelisation codes employed in a timeslot and the use of a particular midamble shift in the DL common midamble case. In the following tables the presence of a particular midamble shift is indicated by '1'. Midamble shifts marked with '0' are left unused.

BA.1 Mapping scheme for K=16 Midambles

m1	m2	m3	m4	m5	m6	M7	M8	m9	m10	m11	m12	M13	m14	m15	m16	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 code
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2 codes
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	3 codes
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	4 codes
0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	5 codes
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	6 codes
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	7 codes
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	8 codes
0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	9 codes
0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	10 codes
0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	11 codes
0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	12 codes
0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	13 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	14 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	15 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	16 codes

BA.2 Mapping scheme for K=14 Midambles

m1	m2	m3	m4	m5	m6	M7	M8	m9	m10	m11	m12	M13	m14	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	1 or 15 code(s)
0	1	0	0	0	0	0	0	0	0	0	0	0	0	2 or 16 codes
0	0	1	0	0	0	0	0	0	0	0	0	0	0	3 codes
0	0	0	1	0	0	0	0	0	0	0	0	0	0	4 codes
0	0	0	0	1	0	0	0	0	0	0	0	0	0	5 codes
0	0	0	0	0	1	0	0	0	0	0	0	0	0	6 codes
0	0	0	0	0	0	1	0	0	0	0	0	0	0	7 codes
0	0	0	0	0	0	0	1	0	0	0	0	0	0	8 codes
0	0	0	0	0	0	0	0	1	0	0	0	0	0	9 codes
0	0	0	0	0	0	0	0	0	1	0	0	0	0	10 codes
0	0	0	0	0	0	0	0	0	0	1	0	0	0	11 codes
0	0	0	0	0	0	0	0	0	0	0	1	0	0	12 codes
0	0	0	0	0	0	0	0	0	0	0	0	1	0	13 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	1	14 codes

BA.3 Mapping scheme for K=12 Midambles

m1	m2	m3	m4	m5	m6	M7	M8	m9	m10	m11	m12	
1	0	0	0	0	0	0	0	0	0	0	0	1 or 13 code(s)
0	1	0	0	0	0	0	0	0	0	0	0	2 or 14 codes
0	0	1	0	0	0	0	0	0	0	0	0	3 or 15 codes
0	0	0	1	0	0	0	0	0	0	0	0	4 or 16 codes
0	0	0	0	1	0	0	0	0	0	0	0	5 codes
0	0	0	0	0	1	0	0	0	0	0	0	6 codes
0	0	0	0	0	0	1	0	0	0	0	0	7 codes
0	0	0	0	0	0	0	1	0	0	0	0	8 codes
0	0	0	0	0	0	0	0	1	0	0	0	9 codes
0	0	0	0	0	0	0	0	0	1	0	0	10 codes
0	0	0	0	0	0	0	0	0	0	1	0	11 codes
0	0	0	0	0	0	0	0	0	0	0	1	12 codes

BA.4 Mapping scheme for K=10 Midambles

m1	m2	m3	m4	m5	m6	M7	M8	m9	m10	
1	0	0	0	0	0	0	0	0	0	1 or 11 code(s)
0	1	0	0	0	0	0	0	0	0	2 or 12 codes
0	0	1	0	0	0	0	0	0	0	3 or 13 codes
0	0	0	1	0	0	0	0	0	0	4 or 14 codes
0	0	0	0	1	0	0	0	0	0	5 or 15 codes
0	0	0	0	0	1	0	0	0	0	6 or 16 codes
0	0	0	0	0	0	1	0	0	0	7 codes
0	0	0	0	0	0	0	1	0	0	8 codes
0	0	0	0	0	0	0	0	1	0	9 codes
0	0	0	0	0	0	0	0	0	1	10 codes

BA.5 Mapping scheme for K=8 Midambles

m1	m2	m3	m4	m5	m6	m7	m8	
1	0	0	0	0	0	0	0	1 or 9 code(s)
0	1	0	0	0	0	0	0	2 or 10 codes
0	0	1	0	0	0	0	0	3 or 11 codes
0	0	0	1	0	0	0	0	4 or 12 codes
0	0	0	0	1	0	0	0	5 or 13 codes
0	0	0	0	0	1	0	0	6 or 14 codes
0	0	0	0	0	0	1	0	7 or 15 codes
0	0	0	0	0	0	0	1	8 or 16 codes

BA.6 Mapping scheme for K=6 Midambles

m1	m2	m3	m4	m5	m6	
1	0	0	0	0	0	1 or 7 or 13 code(s)
0	1	0	0	0	0	2 or 8 or 14 codes
0	0	1	0	0	0	3 or 9 or 15 codes
0	0	0	1	0	0	4 or 10 or 16 codes
0	0	0	0	1	0	5 or 11 codes
0	0	0	0	0	1	6 or 12 codes

BA.7 Mapping scheme for K=4 Midambles

m1	m2	m3	m4	
1	0	0	0	1 or 5 or 9 or 13 code(s)
0	1	0	0	2 or 6 or 10 or 14 codes
0	0	1	0	3 or 7 or 11 or 15 codes
0	0	0	1	4 or 8 or 12 or 16 codes

BA.8 Mapping scheme for K=2 Midambles

m1	m2	
1	0	1 or 3 or 5 or 7 or 9 or 11 or 13 or 15 code(s)
0	1	2 or 4 or 6 or 8 or 10 or 12 or 14 or 16 codes

Annex BB (normative):

Signalling of the number of channelisation codes for the DL common midamble case for 7.68Mcps TDD

The following mapping schemes shall apply for the association between the number of channelisation codes employed in a timeslot and the use of a particular midamble shift in the DL common midamble case. In the following tables the presence of a particular midamble shift is indicated by '1'. Midamble shifts marked with '0' are left unused. Mapping schemes in section BB.4, BB.5 and BB.6 are not applicable to beacon timeslots where a P-CCPCH is present, because the default midamble allocation scheme is applied to these timeslots. Note that in the mapping schemes of sections BB.4, BB.5 and BB.6, the fixed and pre-allocated channelisation code for the beacon channel is included into the number of indicated channelisation codes.

BB.1 Mapping scheme for $K_{Cell}=16$ Midambles

m1	m2	m3	m4	m5	m6	m7	M8	m9	m10	m11	m12	m13	m14	m15	m16	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 or 17 code
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2 or 18 codes
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	3 or 19 codes
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	4 or 20 codes
0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	5 or 21 codes
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	6 or 22 codes
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	7 or 23 codes
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	8 or 24 codes
0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	9 or 25 codes
0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	10 or 26 codes
0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	11 or 27 codes
0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	12 or 28 codes
0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	13 or 29 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	14 or 30 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	15 or 31 codes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	16 or 32 codes

BB.2 Mapping scheme for $K_{Cell}=8$ Midambles

M1	m2	m3	m4	m5	m6	m7	m8	
1	0	0	0	0	0	0	0	1 or 9 or 17 or 25 codes
0	1	0	0	0	0	0	0	2 or 10 or 18 or 26 codes
0	0	1	0	0	0	0	0	3 or 11 or 19 or 27 codes
0	0	0	1	0	0	0	0	4 or 12 or 20 or 28 codes
0	0	0	0	1	0	0	0	5 or 13 or 21 or 29 codes
0	0	0	0	0	1	0	0	6 or 14 or 22 or 30 codes
0	0	0	0	0	0	1	0	7 or 15 or 23 or 31 codes
0	0	0	0	0	0	0	1	8 or 16 or 24 or 32 codes

BB.3 Mapping scheme for $K_{Cell}=4$ Midambles

m1	m3	m5	m7												
1	0	0	0	1 or 5 or 9 or 13 or 17 or 21 or 25 or 29 codes											
0	1	0	0	2 or 6 or 10 or 14 or 18 or 22 or 26 or 30 codes											
0	0	1	0	3 or 7 or 11 or 15 or 19 or 23 or 27 or 31 codes											
0	0	0	1	4 or 8 or 12 or 16 or 20 or 24 or 28 or 32 codes											

BB.4 Mapping scheme for beacon timeslots and $K_{Cell}=16$ Midambles

m1	m2	m3	M4	m5	m6	m7	M8	m9	m10	m11	M12	m13	m14	m15	m16	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 code (see note 1)
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2 codes (SCTD applied to beacon in this time slot, see note 2)
1	x ^(*)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	13 or 25 codes
1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	2 codes (SCTD not applied to beacon in this time slot) or 14 or 26 codes
1	x ^(*)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	3 or 15 or 27 codes
1	x ^(*)	0	0	0	1	0	0	0	0	0	0	0	0	0	0	4 or 16 or 28 codes
1	x ^(*)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	5 or 17 or 29 codes
1	x ^(*)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	6 or 18 or 30 codes
1	x ^(*)	0	0	0	0	0	0	0	0	1	0	0	0	0	0	7 or 19 or 31 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	8 or 20 or 32 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	9 or 21 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	10 or 22 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	0	0	1	0	11 or 23 codes
1	x ^(*)	0	0	0	0	0	0	0	0	0	0	0	0	1	0	12 or 24 codes

(*) For the case of SCTD applied to beacon, midamble shift 2 is used by the diversity antenna.

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble(s) shall be used.

Note 2: If SCTD is applied to the beacon and only two codes are present in a beacon time slot, the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midambles shall be used.

BB.5 Mapping scheme for beacon timeslots and $K_{Cell}=8$ Midambles

m1	m2	m3	m4	m5	m6	m7	M8	
1	0	0	0	0	0	0	0	1 code (see note 1)
1	1	0	0	0	0	0	0	2 codes (SCTD applied to beacon in this time slot, see note 2)
1	x ^(*)	1	0	0	0	0	0	7 or 13 or 19 or 25 or 31 codes
1	0	0	1	0	0	0	0	2 (SCTD not applied to beacon in this time slot) or 8 or 14 or 20 or 26 or 32 codes
1	x ^(*)	0	0	1	0	0	0	3 or 9 or 15 or 21 or 27 codes
1	x ^(*)	0	0	0	1	0	0	4 or 10 or 16 or 22 or 28 codes
1	x ^(*)	0	0	0	0	1	0	5 or 11 or 17 or 23 or 29 codes
1	x ^(*)	0	0	0	0	0	1	6 or 12 or 18 or 24 or 30 codes

^(*) For the case of SCTD applied to beacon, midamble shift 2 is used by the diversity antenna.

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble(s) shall be used.

Note 2: If SCTD is applied to beacon and only two codes are present in a beacon time slot, the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midambles shall be used.

BB.6 Mapping scheme for beacon timeslots and $K_{Cell}=4$ Midambles

m1	m3	m5	m7	
1	0	0	0	1 code (see note 1)
1	1	0	0	4 or 7 or 10 or 13 or 16 or 19 or 22 or 25 or 28 or 31 codes
1	0	1	0	2 or 5 or 8 or 11 or 14 or 17 or 20 or 23 or 26 or 29 or 32 codes
1	0	0	1	3 or 6 or 9 or 12 or 15 or 18 or 21 or 24 or 27 or 30 codes

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble shall be used.

BB.7 Mapping scheme for Burst Type 4 and $K_{Cell}=1$ Midamble

m1	
1	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 or 32 codes

Annex C (informative): CCPCH Multiframe Structure for the 3.84 Mcps option

In the following figures C.1 to C.3 some examples for Multiframe Structures on Primary and Secondary CCPCH are given. The figures show the placement of Common Transport Channels on the Common Control Physical Channels. Additional S-CCPCH capacity can be allocated on other codes and timeslots of course, e.g. FACH capacity is related to overall cell capacity and can be configured according to the actual needs. Channel capacities in the annex are derived using bursts with long midambles (Burst format 1). Every TrCH-box in the figures is assumed to be valid for two frames (see row 'Frame #'), i.e. the transport channels in CCPCHs have an interleaving time of 20msec.

The actual CCPCH Multiframe Scheme used in the cell is described and broadcast on BCH. Thus the system information structure has its roots in this particular transport channel and allocations of other Common Channels can be handled this way, i.e. by pointing from BCH.

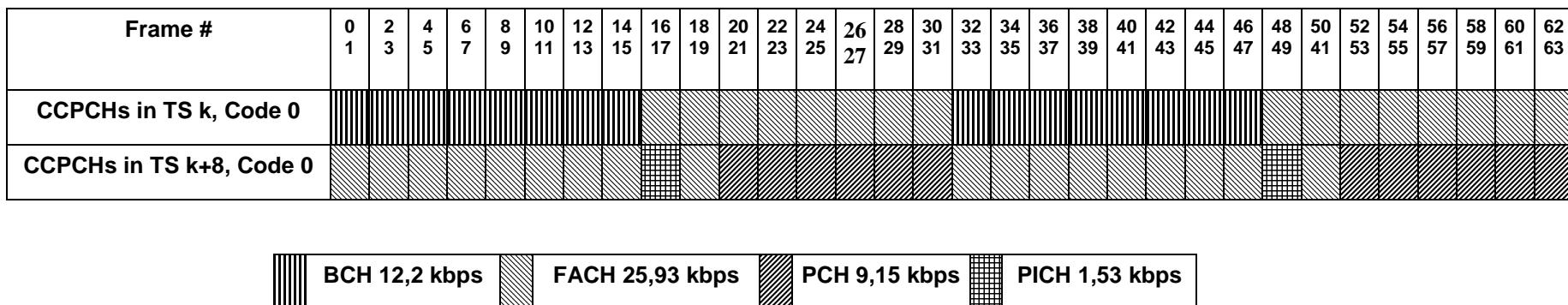


Figure C.1: Example for a multiframe structure for CCPCHs and PICH that is repeated every 64th frame

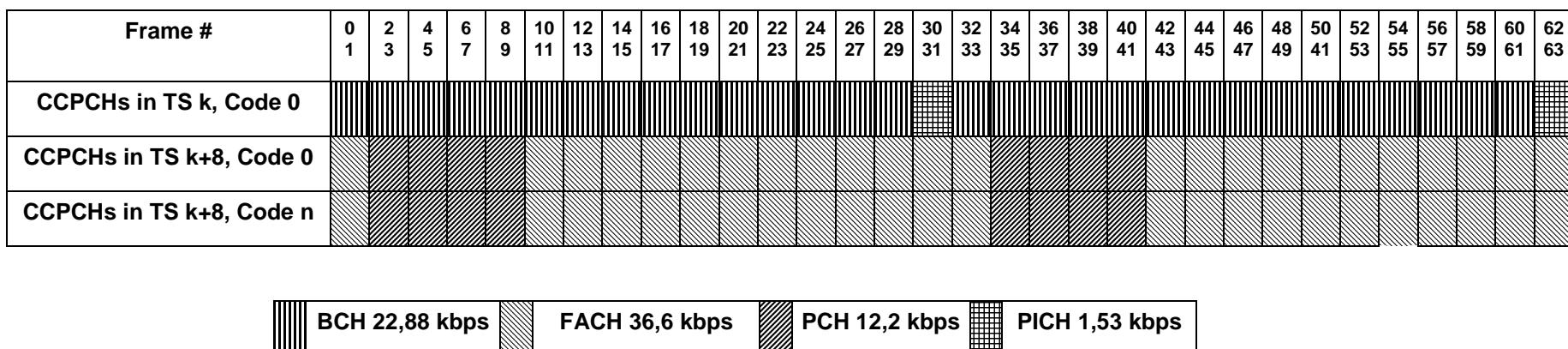


Figure C.2: Example for a multiframe structure for CCPCHs and PICH that is repeated every 64th frame, n=1...7

Annex CA (informative): CCPCH Multiframe Structure for the 1.28 Mcps option

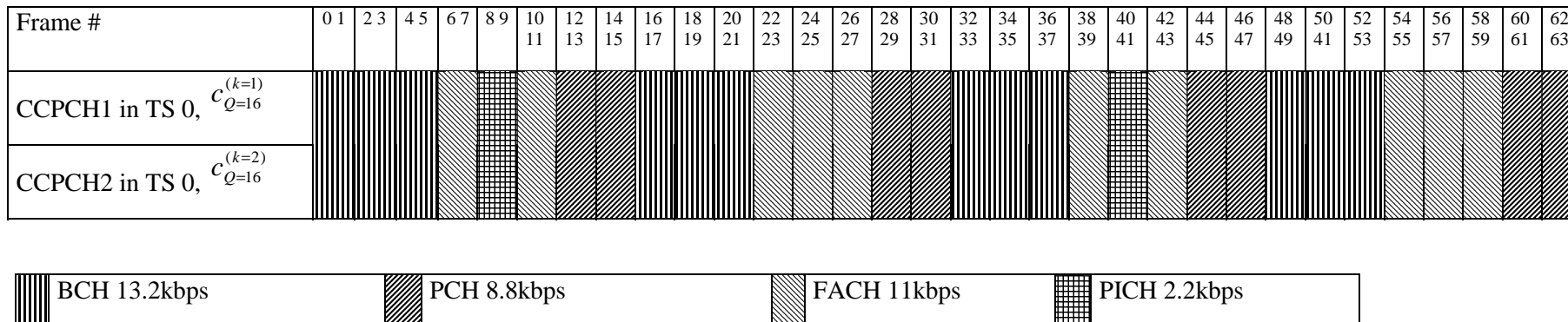


Figure CA.1: Example for a multiframe structure for CCPCHs and PICH that is repeated every 64th frame (128 sub-frame)

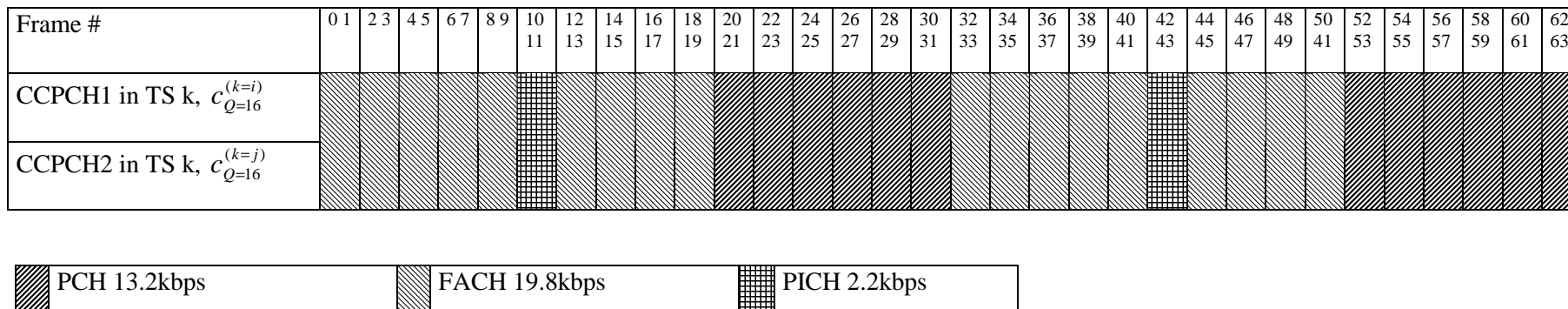


Figure CA.2: Example for a multiframe structure for S-CCPCHs and PICH that is repeated every 64th frame, $i,j=1\dots 16$ ($i\neq j$), $k\neq 0, 1$, (128 sub-frame)

Annex CB (informative):

Examples of the association of UL TPC commands to UL uplink time slots and CCTrCH pairs for 1.28 Mcps TDD

In the following two examples of the association of UL TPC commands to UL time slots and CCTrCHs are shown (see 5A.2.2.2):

Table CB.1 Two examples of the association of UL TPC commands to UL uplink time slots and CCTrCH pairs with NULslot=3

Case 1: $N_{UL_TPCsymbols}=2$; Case 2: $N_{UL_TPCsymbols}=4$

Sub-Frame Number	Case 1 (2 UL TPC symbols)		The order of the served UL time slot and CCTrCH pairs (UL time slot and CCTrCH number)	Case 2 (4 UL TPC symbols)
	The order of UL TPC symbols			The order of UL TPC symbols
SFN'=0 $UL_{pos}=0$	(1 st $UL_{pos}=0$)	0	0 (TS3) ← 0	(1 st $UL_{pos}=0$)
		1	1 (TS4) ← 1	
			2 (TS5) ← 2	
			1 (TS4) ← 3	
SFN'=1 $UL_{pos}=2$	(1 st $UL_{pos}=2$)	0	0 (TS3) ← 0	(1 st $UL_{pos}=2$)
		1	1 (TS4) ← 1	
			2 (TS5) ← 2	
			0 (TS3) ← 3	
			1 (TS4)	
SFN'=2 $UL_{pos}=2$	(1 st $UL_{pos}=2$)	0	0 (TS3) ← 0	(1 st $UL_{pos}=1$)
		1	1 (TS4) ← 1	
			2 (TS5) ← 2	
			0 (TS3) ← 3	
			1 (TS4)	
			2 (TS5) ←	
...

Annex CC (informative): Examples of the association of UL SS commands to UL uplink time slots

In the following two examples of the association of UL SS commands to UL uplink time slots are shown (see 5A.2.2.3):

Table CC.1 Two examples of the association of UL SS commands to UL uplink time slots with $N_{ULslot}=3$

Case 1: $N_{SSsymbols}=2$; Case 2: $N_{SSsymbols}=4$

Sub-Frame Number	Case 1 (2 UL SS symbols)		The order of the served UL time slot (UL time slot number)	Case 2 (4 UL SS symbols)	
	The order of UL SS symbols			The order of UL SS symbols	
SFN'=0	(1 st $UL_{pos}=0$)	0	0 (TS3)	0	(1 st $UL_{pos}=0$)
		1	1 (TS4)	1	
			2 (TS5)	2	
			1 (TS4)	3	
SFN'=1	(1 st $UL_{pos}=2$)	0	0 (TS3)	0	(1 st $UL_{pos}=2$)
		1	1 (TS4)	1	
			2 (TS5)	2	
			0 (TS3)	3	
			1 (TS4)		
SFN'=2	(1 st $UL_{pos}=2$)	0	0 (TS3)	0	(1 st $UL_{pos}=1$)
		1	1 (TS4)	1	
			2 (TS5)	2	
			0 (TS3)	3	
			1 (TS4)		
			2 (TS5)		
...

Annex CD (normative): T-CPICH bit sequences for the 3.84 Mcps MBSFN IMB option

Table CD.1: T-CPICH pilot bit sequences for the 3.84 Mcps MBSFN IMB option

Primary scrambling code index n	Slot index i	T-CPICH pilot bit sequences $B_{T-CPICH,0}^{(n)} \dots B_{T-CPICH,959}^{(n)}$ in hexadecimal representation (reading from left to right, then from top to bottom)
0	0	B8BC9229F99056BF241881D6EDFD552DDED31C7E5CB4830D2C88B7949337D640E518702906868AE4 F0D2E4EF09DCE5CD845CAF825488880EC5FC89408420FFD854389FE54E5AEB782B4447049A3B1810 C3574F0DB9C88A8F0DCF11ECE48ECC5A872D9EB65270EB5113004A8500E6B7EEB46A79CD5B9E1742
	1	A619B3A7F98FAD8EB1C5A49B826DF7E600A2A26565B4B31079586E83F864340538C2BA87E957A7B8 FC30E32CFB648F8529110A492AB99CD6820E84064C6F8C1E08CBCAF8492D97A0CF135BCE0ED9C484 5ADDE53A1545C943D4982F0D1CAD790BD7B349959C840C4B1798CC9C666EC934EC54A4A5E42AFF00
	2	4248448A60CDC808CEE8DA329AD54888F3B74035717A9ADE41A2EC0AEE4DFD006D4EC2EB5D72D50D 9DC8A76D9646749EDC6003918938455DAE0A5C008A008C3074A58F00D88FAB9B12936CC672528C36 24B9CF484EA0E91AE617B94A9B4144C9D1FB321B16184187FDAC28C5495CB94F41C819096626641F
	3	E7D15E21FAEEAED08C75EC4CC49C9C30BE4098C1AEDC781D99C13575248A207D51525A52964D8 FF62E2D64FCA2CF838A96FAB92397AC4B48CE614A8EDEAA0736CEE29275951CC189A2012D292E433 E098AF3C01B43D10B946355CCC55C1F85BBAE6C80794F080793AD070F104C10CAA8828B02E7B4A
	4	64EF0E94CE9129C86724EB94583C257C647D63548480D9344CBFE1A9D28163E549AF594EA6D25AAC 1F3E72FFC18109095600C2DA848D2382AEDBEF410C374C20C10AA2DCA53A7983842DF2CE81F57051 8299D57D9E97D4C90AEEDECE1664A0416C968841E12B7672C94FD4816FE154EE990290849C2EE56
	5	1D922F3889C4D6606EB1D622E65EA16F4F28B40B49E90C49B62E84F1E4C04D2D4345220E9008E1A5 C45C8AD0872E626FAABA048CBF75D0082C3A706C99842A9B6B1E0ADD4A5820402C43535768650B38 0B80594224E7B531A46CC15BAF3A18E913C2C43EA15A9CB716636CDDF76BE4C8488CB8F8847080F0
	6	CE94A497F0BF9CBADEC3C49D4D94B076889E24B55C0583851C30787A2427044AF3B8CE94EF101D4E 2A4008557E924862E1116261C4C4D4F89A8262C757EDE1B71EC054983482618B288D698E48FD6329 C213076CE28C85B0D1EC91872C5B0083868600C9FAD0469CDE6915FB2481A496E71B2B6838E023
	7	63B60CAB008C3BD59577111A4818BB84A61C99D08A2C84CE954818DCAFE4999EAED0BDE9078234D7 92CC2F9839BE4AE418D65B0392C10D58501E4967E3445315900C2691B27D23751594BF21820D2D31 0509EE6A4222B21F0A212EC8453E8C4AE9158DD1BD4A8A9D98284A55313CA8ED508896A2A8C522D5
	8	A6D910704AFC9CD24324B764913B7E20DD71E4F4DAB12543658168AC14CA9095E9C8B54FD1C00A8E 1051A1CF30A363E4F8F749AC48A1828B92A6EC411925D2F1E7F1D63410C93E2DA43ACDC96E6D0674 9547E387DA5BF4C0024DF044A71354CC74E7CE9B92647216ABCC16B26EF0ECDC8CB8C806B8E43D9
	9	4088C20812CEC1246ABE6AE55EA2C842C7F56E1B9E4BA6C8CEFE187C56D48637CC1A83064504478A 741674C048EB018A12BA6C5CB790EB0382ADB2E9E689ED79D3C262917D4B9DE30C5F05ECE97CDCEE 42C80CE72CF0D1DFB1CE4D9A85DDB46879CC8009DCF84D62BCC489A14D49D94952E32A6C468F154
	10	24FB5A5C09ECD46F410A52349BC0C4E080F5579B29C3EA418407794AC8FE45495564F48703EDC180 D059288DC674217AD2EF00A6C6FE44A296FA485B0928CD88ACCDCCFF9C9C254E23D9D1E849764A9 82DC83ACBCDDF8F2FAA074A26F48A52F27A16D2970C0BF4DCFC123CAABB6D3C66EA68C1D551BDA6A
	11	C93DD61EA5D6D473E29B8422C8D14D8A035B692327D649F888B42A6578B01E9061DED09237CC071 31A1F992665075CAA72C7F51C7F00EC64E28989E56E2C97902B88D226446B46A26AE4C688C4F1A0D 1B1AD23242F9484AD0F0C1CD4C8863784138C48D6F711DDE890409D9A5ECC2001A828929D93247FF
	12	CD0E265B8DF204AFDC655FB7CECAF603B4E0EA685E97BE4E64B85C01A414C490C565485A19EFA8F5 C10B1A31A9E841369502CB0E0D5B3D3E120ADA0EE07DD7422A5808386EC474CE750C88642090129 6A12600AD616E1463C8B3BAF6AE08C4A2B585700B028DD0C440DE4B06CA8856DAFBF1D17E5478B67
	13	36F087C42AE04202FC029EA0A809874996E394ED21484682119EFEA23185C79A68584351BAF40 0F03B5ACED8CE7FADC884485B448900C4C1E5C79B15CE489213C66580F35CD155516FCD7845AB694 49D48040E2E8EC17C2EC8510E1AF70377E0A26E3EA354AC35F5588C386ABB6A0213082D7E7245545
	14	C5E241B1C1F6F78AE0192A590FC25DE1AE529BE2F554806451197AE4B65EDFC26200CD0BBCB95B70 F0A4D31F48E4B411EA390D821A1BD31428BBB50CC0C99B03CA194BC9E4BACCEE0ABA2DE816414E1C F550D55989A18FE8E5C36AAEFDDAC6C2A50CC2898E8348175387D8FF15C2D618418826911EE07E17
128	0	6A1E8328A92DD0BC88C805C2C69604C3DE84E19DF5AA89942E66F9FCCC41A8C26B604E4D8458A576 0CEE09C8822CC068075318E1B50263DAC873E02347FBD25191D5859C285866CD8E80BD27B7604AA2 2DC6DC7F8D8953A52B00D9C896CB5CD62388FA050175EFEA0BC2ED888FB9550DB0F5819F90186C6C
	1	5EA97D8C6A17B02A01B8E2C589943DDE2FB17E827FE400F6DF582700B244865CF8D4D20C912F380D 6494D81AD350219C1EC7A5FCF8504B81B89BCE12D845A38032682C9BC6C5585AEEE47F4A1F95B968 84C01446E2A46DC0013453FDF6300F67840231CC8D53C7A447420A28C999EF3866C12B084C0C3D45
	2	C63FA876D54C06CA8D1198252AA2D79AFE579FAC8E39954EAF5CE8CB1B680C49B24000C042C24C36

		EFC64961BF69A09688900125B82654479A95C4704E950C9C5E4136E5AC3B31CFB4261D12D6686E2A6C1D68C1A923C0D1610CB56EC46D78086D22448D5C08FA75C077525BC58173996904524A6CE04198
3		A009CC8B8EABE248CC2E612E7F3408BEAFF1FBC3C8E7F6048A2AB9DAC3056D6A93C6ECC927A835C35718CC12983D4AF24FAD84989E7D5CEC29DF607CF0B68141955B107C098AE83CAACC03C0258140A9E477D338028C96A84A9D5B00E94A45A1D0A09CED0072060DA0C0CC8206D35D880984959B1CD8827B
4		8ED0C874B6109F08704C51D4788AD52A4915B3E75542BC421C882E94F3C82A6A6C9CC02E1018B41F0A1D70B96FCA55DC66E5D04688A638C22088AEE85ADDF422F1E5E101F6208056B4209A83F7499258B05197BDA6F2A2D37B412C98860DC0DF388FA8BE1CFDD87646FCB8ABB479D296D77C4DCB4E9809F7
5		C65CA06C3386A8845C5284202B80FD53F9FD56FC4A54C4A762867552900E48EE2DC742C34D9266244DA4BD86AC5E1F1764878A675C024777D8CF3DB9AF9D75728061A47F58BBC28CC6A54E8909C495D897E324C96C3427CA493EB68DD5D744DFA80A9710D60FEC963EC0894AC1D736CC0F1DD7029CD569CA
6		5878BC84924406251337E2C101D84ACF291C08CDA72B0405FF40C2B944357D330A3A6E144028E0C02B00C63BA0310CC392AAC2626A9D80BF18540DDE00152CCA689814861085F54CCBEC97753EF03A4C2558DFE7F1081C5F2B9149E4784A8F8ED5403D1D311DB0AC221E974DE792C198802D927EC98E1C
7		654C6915BE1ED93C9278589710E51E0C6F26348A30A01BC69D1CC02DEFB4304AA631CA84C2235C2B CD45420C0560CDBDB4F016483361C8A1C57A396756D654BEA337EA6808CA66913CB495ECF071CCA085978CFD284A2AAC1885917A9121A8ED4658EC3A1AA6D06C28E9441C133CD50A3052C06582784EEB
8		60C55B146D808554AECFB07F70AEC905B8BF094D58248CF860ACB4194920C87C0CCD07BC228ED5275BBF8AED0D7C1B8125441062B4D4F3FBC9E0EC788441F58856A9A3A040C14D65CC8C2D200FC76538472048F0B5D13E4A225D552380CA8858D304C2CC26782EA0D4307FCEA84163A4CE5418188F932C5E
9		2B13B8061528965ADEA41890CB013D05CB7397F94B15A0804D40001E862841633D6E58B36B9CD443195DCB78648B2845C378AB4986FFEBAA6FEE86FE63C103CDE561C852963C069625001706904726EB4CD843C6536894F9E69C855A2D88FD0F93C6D822673E45A1A1A80E14DC0D5B0192CCDA80FF89CD026
10		2F6B2858CA8C56A2836437CE778F7470C0C286295973C4CC1DEEE48A3D1C7CC948CCE5C6484BDBF2C5803AFEC5AE810065F856091588948C084001346C5478323156E684296E28CB49398D4C0432CB8B27272F5A42B8C2657B24C30D9AE088B0FC499CE05DE5BAC9ACEBD869CAA8A3F5741552BEA0FA0710
11		6FBA060A03BE2A87137F5B5510FA0490E0D8C2EE9C885A250DCF187DBA65C273308C940E1850AE317C9060AC5F11218F88C8022D26EA61AE274B80ABDE0F4C9D05C4A5CCB99A6972940E5CA60D298C5C1E0A03E48146AE0F9AF74EEB81E10905BFD0F93116860EC4D16E951F6E6184EDC8BD94A67549F3C1
12		471C41321B7A781EA0DD019A625510A9DA4062C40B58869809C6850376C3083E4E39266DC0A8E331112FB1076E0A2A7ECE985821DA78AB47D7D7BE8102A07A89CD50F0A01087B299E6872DE1AF81F1D0EE40CA8C514ED08840AA41358D86C72B90A0D4338D20B0C4BFF651ACCCA247A61E46E65848B98488
13		8DDCB00E9018344546E7CA400C406C49153D96D5618B99CF4C6C2496312481AF50580E231CA78629222A3BD7B08A1FD03CDB20889C4F00DA2AA917C7897814EAA650186C5FC7224E91D7AB68A1F2946409504F35CD1895281123290499466248A68A839DD529DFDB81E85C23403D5B51EDCDA8002B5FB14E
14		414AAE5011E04AC64414FCAB8D1E95034A260A46A68B6CE4738D4017B108D401314BF0882067AD38A5287430C302BC2F9258E69080FE0980777B004EA9B094BA49ACA9295DB3ED6DD413427A960CC6B666B5DF1F0350CF9A987A854424D4CCEAC5D5C8A0FDACD9E1ECA43954F9FB30CC53DB1959E7D65668
256	0	D044A6AB0F1C9ECA900C30E034CC9D959D8184E5DCFC1802C9632670AD00454532D2DF0CBADADAFCA04888F7653E1DE6D14A07743E335FC4DAA2F81D4C6AAC34AC0BC84B290B516FCA5BEF098943E94BB241505E8A58C59AAC6A8B900581EB749A6C8162D08889300ABB9520DBF3A063D2B4B85B384312BA
	1	80B3E7A74638FB6C82A56750986490B09810DD707010A2866C9DC0CA0D4589AA1D7A1498EDF5D0A0FC84DCB61661B45D87BC2429CF2E4589445093F4A95E8C58CC7447E94AAD5EB3191134C0880E1194FB0F5B869C07E34D09900D044C86CE5F8EE9783F5E7492652091210581305B0CC0D2E1FC99E29D4D
	2	994D84D955E8FC9DC68C92048D8166DF29667A405AA21CADA065CE1374463E0991144542BDF265BA2FE87476CC9CC403D28009E6D0A2C850A42AA626D51ED009F5B31710AAAB4B842F3FD98A664CE0EC121E64E8CCAD2E542E2CCE301274149FB05F8ABE3FC78654D8D44C5D44E88CC100CE0412D63F45F
	3	2C5ACD90BD4CF469B5AC940A80D0EB94DA8F692DAE674F8CC38C413210C30DB185DBBE819D5158A281AD8785CD88D63A479575B1453B9D38C10EC87404055D80C45182C1C54C225AA3F05D1DD746C82F4099E68ED0BE251578A07931F87E9413748DEC9A355501D47C4386D81BE9CAC39624C9511590254A
	4	ABF8D9044BD4668241634E4482C8B9A87C9DC3D784D344024310DF08811F6C9FECC46694FB025E14F206DD80777D29D81578752E28F3CF24FA3E975AEBBF3ED0EE9C8402115CC95C024F76A9767E8BC460DAF86423888C988B3984DF0D08980BE3EE88DC52EE1CEFF2F0201E762A570B554EC24E4AAC9804
	5	BD8AB598AF9356E9E507887B61641A61CE52D7E890AEACF894CB8BCD924F789FED400B8540A48B82BCE1774E61D784EC5FEAB2C81BC82F4CCEEC65F0079A4E406EA44E1E0C988383C3A3866A93FD4C8A8B7C8424D69BE067E0884003E0263AB90C0ADBFA8EC9A0F10AA73429079A4D31CB5DE0CE463FDF67
	6	EEEDC95D80C8CDF39CE2FFD2C7A6A19E6068998EDA4C33023D53A8900A243C026E28B0746FAF6CE64C858EF20E0102865C35DC71E2A6A2998A881D872D407060D75F7A1246684157D8886982989E9811C1E1808621D867D7A3EF94ABB1AF434A81423947B142680525984A8BB079D1E92E4E490D54CFF45
	7	674544848D9002DC1A287053CB96138EBDBB57F30FB731D9E1D54F9EF05A8DE688A874996D139062B6A74CD48E0A289444FE7D0100D93847C20FC491ED4486E2001E88CCED206C8E574F11281ACA56162DEC4842BAC11D2D6B17D72453C9A9A5834D06D5A2A77094F0932487645E106E9A9CF6CBFAA4EA77
	8	C3CEA9FAC99F2BDD54D5000C10CC46C03DE62A71918AB8D66DE719D068680526241948C3E4F44BA84C5F1DE2E819CE9483B130846706114A5B89AE4DE3369C9652C1A4AE25000925DE2802349EABA0C53B671FA15CDEBE68C8D086A64E59E88A4C282C47A3110DEB435FCC6C7BAADCDCDD8155BA1A60CA
	9	3DB54E7AA4402CA90D875E552EF99CD92A523B6D98898748F702DE0D00C1DD9A6383E2B2591DF213DDC7A9A60B49954734B88245DF995B9299AE8B48241B245BEAAD9CFD6C26526A0A806181561DD951

		0280288F8D28620484797498FFCDCCDE4B840967C358DFB048D8051FC8D586BBAC260DAD471145C6
10		D4210A71B6C588CE83D139ACB4A3AB659121C05470E699823D6CE3838A5C585458AC1659AB8C4EA93C8DE470A8D08EA138B9C230AE4E489447FEC3064AE3F4D4D3C3214A19AB40CD840905FF13AE3B71407A92442538E97E2A858C00B002B380294F2728F76EDBF5EC546F751242AA489116FF8246A7B95
11		A99D574B117A9BA535132EB469C28172B50C036EED0F9D9D38654064D067FDB05A9EBE54655E886DC11409F94C6D615B5CA487367A2A8480ED48C9AC8D004F47C4B01BC997C10CE3C4434C25CC029E3E4EFC962A3EE6CBC20EFC4F8509E238AC167C663B8C2D0C6DF0BA7F76EBC4E05D2C408198C65C3F5
12		23E00B8501CFD6D758E51B1ED1BED045F4F1CAD3340462980C14C9E2C8428502838B5C27D685B6E6B684D1121AB2061428D3B6D167CEEE0FBD496C5C9FE8CF5A4FA79C6A8D4BEDA90E8F9F36609F7AD0FC720760CE30E9C4830CABADE4C8EDB81FB8A2DE6DD54103222834D055989C96988CEC406978A6A8
13		9275CCA48B80849F30DFA3DB846549A1C700A701AA30A5DCFE00F83A5F3B5926F70205105FFC41C1CC78D0D109A4E08A36345C4F6A0C79FF7B8ED121DC6B41040A92792B74580CCC4DA8A2C5C48FD6EA CF2B0B17A5A47F43A46430D612C562BAB8508C3BD74964C639ADD147316A91D3898FA6412225B4C3
14		B8900BE8712BF48612ED498C3CEC079540D665C1D95D2970994870402592ABBD7DBEA58188002A063A65E56C9CF8E8185ED2B4806B2EEA8427158F720650FA28640A393C8C5126CD51167FBD164A6E0D8810CE4882F42DF908FBFC66AAA7F445CEDB914E20080840867C90737C169EE529035A854E15A79B
384	0	6FC11D043CA2EE8AAC696BCC440C1DC19A8D1C8BAAE89E3444EE1747A10509DBA5CD08C2516FF63AA202D8B5E2A1BEADCF50CA2CAA56A54CD5407C7211ABCDC5443BEBFEA089B44072542373B11C68039F9CC8C64DC898ECB40534A5834C98AD84C741FCE87287B8CCC3F6FEDA1D791CD470A508250279
	1	4356D82DAE59E70BD63014AF5E91D9ECAFDC9AA081D1E2817750BD6B6D5D2CFC00D080480A9CC110618766D0641B98410CC552497311ACF8523AE4E94136C1C13C56C43A0354D8ED16B0064A6D1D65BD2A4C29D9D8C806915F6FE660371C202BCC8F735970E9362A524BC3C1188DEBEA0C0ACA1881A546CB
	2	32C51B2C81FF8885C46086A8203A8A8796BF97F254DF2C467234E62E86ACC4F96149BC4EBC382CB25531186CFA341A80BE7907D808DAA38072ACB4A118727536396A40368748094E59384028F384399482FB8041D35123E0B814D0743638041CD8429B42A804118DA259B764336F6AFC025CE3C1B34FDBF0
	3	09C344BD38CD92139C421B41C5A5B3C18B8CEFFA2ADD35395036304A0B670145A6CC758AA5EAE2927ACC9EA9276C48271B8D3D29A81CAD510124BA4C4A82822E856B0A6DC5DB747C6AAEE97F92C129E853589FCC969E6C2265D1FC710FC3C5CB4EC94120AC4254FA5E434C1D5785BD74029F5865A58660CC
	4	871150B0CA021EF37F00AE694702483ECEA073B8F05C0480456872F6101143702A02F4A031F5D88FFE10E5CDDE0F375ADEC824462743D350D26D15D20B513C02C91148914C6459746C80EDFEA9F0663A8F7ACCF85158BC28BF99CA5CD9719A3756F662CF4399DE84A9A52C8E77980DADD5787A282CD81AB5
	5	C051D44AD1858A14F6DE75BA4D1586B544B9C407847C59C13862577A4F99ECB66904943E4EE010CB4C49B9831D547C06B4DD2861CCD5FD8407095375291523DB911C1EA622006C317FA19D287DC36B0D689C8DD105C05DAB54854202C8C0CECBE8D210132050712F853441F1DC4863B24D516D6EB4B642EC
	6	084ECE527E41486B8BEBC2A07D43DC1048DC10E0E79F4CFAD0BEFD19F6AD5F34B59EE02ECBEA02B588341A0E89159C5CF8C78958B995D1E58BAAE55994525F0CFA45123FCEE42BCD2B849553427A59E1267A4A8D28A4C9A4775D80156C6B99A02CA9CBE53854C732F0424B500BB746817CD384D88903004D
	7	0D9E4E66F4ADB1ECD516D7395C9BAADA958E0D051A86C4BED16A5D210DC624933825490496A8C92C3802B2894FBC47208A0A22ACE2EC1A58BAA5950003882B1C0665C7600600C2967C2E9B7D464AF76A8F605EFC1D30E72DC5927AD50B9AB55C32555D17A4B78565F578D5852069994F8B6CC62E6E01732D
	8	0B2229462DAB2EFA7A02DC728CA3847DCD5684DEE3E8FD2B666098C54C80A268C49B837976125812856170220B87A5C104FBE5666CB985194AFC194D84F3695EB0481415A960806F0C583A9ACA309C01AE7C7D608C603A4DB9A82844A7FED0E0FCD1D4876D0A09CCCB278CF79CCEB84E56BB8D4EDFB8CD5B
	9	7E893EC40E9AAF294ED51D5A4089F8643FA9664D8D6CE85A0D8334652DE947A29C2C5E5F3799BCEF2490E7C953092F649B21A4A5190478D1C5E4FCADCBD0B585B5A0A120479ADD98017180BAF4B70C1C6856068A9EFB1851657E4A7644C41B018D86A3B2A0A2DC15000E9D074A8EC95DAA28AE4D69D142651
	10	00C83EA49E22CEF2C2617432C2881412DC5662AAC2E20D7EAA92542068DC54508445E1C6584D812C08F544B9FA8E4E1CCBF7870FE8A712E52040D5C5032072BA70864CADC454C44102004C7798726FAA11C6989093E4664F501C1951A002B59E26A5D74064C596D6E75A9C2C4490D4E3A8C087FB06F6D9E7
	11	9AB5192C271160AF894BD66A82E8CF2C8E56FD967DFCBEC00024E0294DC5BE594F2F13A2EB62EA034706096DC0DA2F286A86CA4D4C93AA25610A43F498DA0541DE643C839784867492FA676C4380D8CC41BA06006DC5A5A81E3F14D800217F8546914D2E7D67860131550807B4AEC550B45A8AC43E04DDFAD8
	12	5D7C8C8401EC80E085C20278DCC82274409816447951F9633350648E60B892BD544A2023A79B81D015E816F3EC492523158285CD7146480E48E5F46C10E8A11F36131C5DCA42D823C088FC600E5FFA7CD00E04CFD789953C6B45BC1EE58CE99B8EDC0BE95145C0C59294D5F50E34ACB17F47A2BBD144D9DF
	13	8269EF0305623CD2CC821CE0BF62F0CE623B2CBF9C128A6688CC41E8A4C1B5104D838891ECE47310A9A65D47442A50B4B30C3966268A416F9282D6D84A07572DA675C7DA920B0E553B4C9E889840DA89170C6750F5C06EA808A084FC324624FE1C14691D6590C8C92041B5B721126B6EFE439E48A6E4866F
	14	15A1CFCC0521A6C215C64A614BEC6AB6BA045FA73D04567B9CAC10087A245A22C50CAC7D82B70A1FC1A6776860921B34A49924102CC4446ECEB28D40B4D7B818E7FC08A6E18E4DEF86B69689FDF552016DDF41BC440DB86BCD0A84A64049E3068C5F91DE5DBC70ED954029F986369DEDC22CD0C3470E88E
512	0	A6947FC6947CD99887AB40E8AD774B46D83460455C8C1C436FDDB2B40F07857EAF0C404AC808E3B7F8A2DAFE8351E8EC00B981124E42F251F80C68578F5D9081EFD88460F05473220B53E99279A2782F48D4B8F799F861D2CB38A24993B1C0E710C0C09C4364110514FBC3E182925458CEB1E08630060834
	1	36128D8F37226E79801042EBC4C1298822846E63425B871D53140341823B4CDB864800484270C5E4B04E92D63B135919F9D302D047294A4DFE55984890D7DCF6F8376D727C001542A7F077C6BB829C060057B456B1867FCA98DEE94F5E5C4B0C895C4ECB08763DB0B7DD5A0E58CA8D93DEFD6601D10D9BC

2	97C1501D8FA00E2076149253FB3868876809EE49DF4D84AC77F4BAC6A1C48D2E246A1540F8C5B795 ACE0AA7C1EF42504C0CFDE218E4D370289550C8AEAF658E6C445C3C8462AAC6729CF83B2E048CE5C 756038C19478B0429B6C91B3CD0857ED42B3694658B3195C809C141CBA86BEE76DAD31EC16890E01	
3	89F88DAAE1BC3D0B4ACC34FAC79096B6615A2085F60B0C2511DE676A0F6EC080AF446C45C390A2EC 0A2106E48E88C0257E565284D298C4298B9CDD6EF400EE8D1325D0962BD991512F0799FAF2DFDB02 260CA0E7E54DFA29A4956BD480ACDE9930341ED66B17EAFACE485ADDD160A7C830A15D8FF0D09C20	
4	1E946C4D2694B885FC254FB6546B2C4AF5987994F51AC90827E08798E0C0D5750FDD8CAB9F58A895 448BF01E4BC8CE37477291C425D52E3E41D526888C8C3225664D649106EB907AF8F4C96B3704B887 041119AD0C5A8FBACFC457F3AFC74D12E7C9ECB5E5304B48206A421122EAC2287C499D8C2C455D40	
5	B00870C4D8804598D27D8EE6194E1CFE276B65D82B737C3E2AC399829FA17CD1E52CA77E12B86F15 18904129A62589E694D0D4E988089EFD8A8414808F58E5D9FD8B84DB89C35D4D0DE51B24DCAD8AAA D3616BB57CA3D30826F2015C35976EA8CDF614CA5AE45C8E68062605A07460C9252438F969905526	
6	1DCB60F29CC421E385F9F5715B67C11C053064C824B3C471C026DECAC799861FEE000D54C4CCE68B 4E9ACD08C8522E5407600F8F7DA30D4CC8A104CE023BEF8AFCD28C34CF607422AE6FC4CBEF6D9B54 2DC7ABD8B4A5E8884232AB0180DBE049EA42AB968D805162798F67DFCA1DCCA5055620C86D7236C6	
7	988678E7C0C19CFCC345B71BECC27DF0624C5B4F024786DE864860E19F121DC9D529444581A92710 67F280EC1A8E4E4AC6230693C3F14808FB402DF516CAFEC3A4FFDE5D478D5CE8C3AEFE59024C2CE22 10ACD2D48D60E9073526278D2DD88BEB4154386C37E81C1661ABCE24A47E73C81C9C5C1065352FD4	
8	C156599A4E4F06B2990C9FEEA46D8884D110019DBD470E7FF4C9CC38D610ADCEF94A4E14199BF9E9 1E96C44C2F01316BB6CFE6E33264D5C0EB408B54CEA6D7EC45F6E84B0CED84F7A0F064201C5DC406 B4CCD8862FA907AB04FF72588B6B92A08B4300175C9489F28691C8A5BBC08A186FBEB6A501767805	
9	1865FAB7D45A3E60D484CC9EDAB1CA690144E1CC26D0B39A2432C50EB00162D6FFC01DE80A1D8826 DFC0209A0E90BA6828C5D62590414FCB6ACF50A7902484055708662D3F024EC0E89A1C6605BB6E 5ED888B8AF447029BD3F0267F6ACFC2E00567995C3016CD01D909A6971ADC6A2A360774840FC32D9	
10	AC4815F7471DD1C96AF1CB089465C6CE675CCCC410EA64AD3DE0B66E75C909178E079E8A672E2E5 D47BA1C3CCB2CC8118F208EC3373380C15047801045CDC6E4D9E14032A243EA3269E24004512E328 2823F4F064A0BEAA8D43DCFE2C49449E5541BE52BEE63C8857FB2694C0A2DC9A568CA4519CCD48F1	
11	A2BBD1D1D4450CCD20779B04E41A644D924C4048F6AE3C851CE2CC5E947B8583A921B06DCF4E6F31 CCCBE15E800D0EC2411A449C6E1F981E17A8B0C08AA5470E9E520169DAC9239CDAE1C42058DFB6BA 0EA13AE7782F667C69C6ACCB20D6FC60C8239726E215158946BD951C4E0640E685C5E7C5C9A8B04	
12	57DCB22ECE4C2182C6CABF2E8BA04011929C4761CB725C0D044448C0A6CBB48994A2920E789006B9 78D2E0E2C08094CAA88D532D9CACCA71BDF8942325BD64F706D82EF8D2D0B85EE2B08D98EB2F4C 41C929301298AAE829608C8A3220CEA607946E9B7CDADFBCC5684ACCB0A20E3845224C3C491B1E5	
13	878F97E1620BD906CD79D015D0D2A53EE4124E845AD4852028690366812E8AD5FAB1056E48F0970D CCE62A55AF13C2EAEBD936268469B0286D42E0C03F240E42653CB8130104F2486962CC2047229E6 80157DE209710C1DE6944E4E5E4168AD4D309DF41BA46FCD8DA85921C9EDBBC75D7920F0BB36B6C8	
14	CD1869AE1100EC1E8680C64AC48489843C69E045301598608D4D899CC9D9F1C23CD84B3C3205D90F CD2C38C93E299148BD9B0B5ED1789ED478A0093C1E846DE7D8E8659055EB5CBFE884BDB95DD04E0C A28DD51E580CAC3473A8C087907602BA9A627CC966D5E3801553D986E2842C10E2C9E6ADFEA60645	
640	0	138D98B4815C8984B7DC08B87C868127445149E316DBB49C1C9F4B226E0A02385A5CD2A895F97CDD 801FE39DD4EAE41CCA8CF6FD693C7300E8E641094808A5A6007ACF62CB91A3C87D571F0094424EF5 E12E7EC5417B9825CDBEF6D9E59F654953DC8C988008CEA2706FD4E797AF0508088A2828F10B1D2D
	1	E158EBAD648F1D4C89883C537A89DFF151E344C8AC521AC0F48971508627D1C5A546B16F134CF4CA BEACAE628E4F845DA66D45C14983F90100F94FF9400507A8D6239405EB186A504653D2AED633CD9 72049290CFB9E81C54E04828A9C0DC9998C6950C1BD9D70D85375D115049F2231AA7C1F592CB4A7D
	2	2020F33A1F67956340CC43E28A18418A6B0ED400EC0EE9B3C94689DEFE632204EC51A80C5FC9F089 8455BA6D54949B67A5D0704A7988723007E088C1C3E104D42F28687400EC2D2BCEA9C359C61CFDC8 4B185DAA7BD8FF7A544EDABDFD640A7D72BADE148E481002EBE64568D7D70C2678E37EA1685D6B0
	3	871CACD6880544988157EAA226AD8D020C75CD109222C8CE55C894248E8C6D8F68249D63F1CA3CB9 5541BD1F88B52CA2D5C62681C4260161B544A569AEC0CCEAD52E14B7CB06607CE415194DD2377DCB 0375005DCB1639D983C67150534E94DCE0099C4CE6C17430A68108C1D1BC4596DB774D797E12ADEC
	4	C5BA82C4171A25CAAF1D53C5480D8C500E8588258090F38155BD0D9401F45E2700C99C4808776EE0 284B58F4345DBB851782FD0F4E891C3D4C5CB9A98D595866152E88C3148C94068B61863603C224E2 084020C0F6E78D1500A8323741217AF7808D7E85975BC3461DA398C70D55590E32F6E6403A5C8A8C
	5	13CAE785764E1AD020828D0119416C58DC8C6BCBE3B8B664CB2E4D80EBFC46CCC8E27CCC10D4A25C 557543509C7D8BACAC5BC4AACF51645CB8C408B820C015666C3B14A3149B2884620840C926D90B56 0A307884C63CA66B582919A8A18A39071B89770C5C44E20C39AA30CD68C11D4FBAD87E9A026AB421
	6	064202ACE41AD49CA9D068826CC22D13F055A83D18BB52D9B0A056252450140CFB1E89C70B94D1 EC05D9723C448399171FA4A4558C420A60001C70A9CB355B0794E580562A50C024680BA7B3F02BB0 98AD1CE1114022723DCE739CBA16DE70C04725AAE9EE4C671C586DF064A5CA295C8E66C4EC86D9D6
	7	21B78C8061BB57C01FE591F46223220A9E062D422589987082CEAB141BFF921D4B21C8C90E7E0A80 20B9E3C9026D12590C42197287948F22D3FD977BAD2B90B74DEB6C098647AE55002D953E48C434EE C78E4D5547838014EB806644C209AB4EA1229FCC121DF6CAB62B14AF9888E37801D3DD1D3506832
	8	4A0E3441EC8A5AD6D5C1D21DC4890C06E39E018039A7C56E81291DA4805D096DD1C16064959910E8 5ECEE45713B07F41502328006178ACBA0FDBCBC6B457A786EAA50E1A87A4A84C5C8DA06A8B4747D7 264997C84F0FD440DBA49EFD3D4AA8A8AE67DB122700A2D805DCA170856C5273FD3C8C82DB05A192
	9	B1523862484C051A901F2A80FD1CDEE46483649324090D944CDC65E8EE37BF50C249E399C829A4CB

		3358A8AA5CEE1C2A66AEA1CF3007885E12E73CC5D7599801D600A749666321E39BF0CBCA77581B93 89C725322799B7E4155CCE85C484D0D5EE426D5005C4E10C25A81DCE699EFDC1EFC61FC1FA813A5
10		0439C8F3B954205BF68C434E9480E4473441E16D83CCF12EA54179BC7E14FBFAB4137AC232D57B2E 807CBAE831A4A1E1A1DA1003E0DA48A256E760A3E60F00406C21F85DE87E9D914EE6590D809166A4 1742E7ADCA8E48D7CEBC9643497DB20A426A5591840F5089458430346444E5A904460298824C144
11		B469FC749052A6838980075486A7533B9914550CD2A8BC78BCED04478C6BDD5864DE1ECC826C4D45 42AC1D7AFE1864ED85CDEC6FBA2D4C9B8FE42F601DA00F86AC4F5BA88280A9A52072D95B2A7103AD 9C8E5BDE0AE91498A6ECC8B08C825B42DD8DE4D7AC1D30BA295B2DAAFD024BB04A54C212309CA3CE
12		68A5B8D8DDFC53E64D4C9D4A45A6C88A9B314A2E66F214187D7A98DD9931463BD2BC0B58DCA01688 5779FA4E61E421151028B74C8D583DB698818142BE6E130A74D875C0E415C8DE484CE81854C2440 CA36C879F2A9949241C06EE51759BF6D882FFEC19A4F022D6485AE129E8C4665DDEE8857206B28EF
13		C748FC01802B268F11044E28658E35B74845A9C35AA5029673EBACAD8F838F664857F9ABF8888EC0 180DB550E6F27E60E5B4AFEC6D7C34E0A12052DF008EC9422A2E8012E97063B80BD24648D3AEAD42 D0F8E392BA037894A805DA01E887F8DE1ACCAA98B5C2AEDAC1C5D8202509D8E9FD16CA499080607
14		5C02AE4063C16081D918F0A5249B7A64C5EAB1D6A77CE405447E2C1C121F919C0D3B073082129A85 7E4A7091B0006CF059C2682980468EFE09B56A8DCE6BC5D880046CC62288A590C9AC0A08CC5DAE52 09C24AEC94759DC9A2E05C79C0ED09F05B2BD660C91E054BEBB5294F09D93DE85AC60A99ED6E1845
768	0	15E21E6B24200F1FFA8985625F766D026C46898996945FC504D8499C468728735C756CBD6A92155B BD6CFA674CBC9D0B090A9ECDE54587ACB0688F9666C0686EB217BEA2754AA65EA264C9198199E264 4B02CAADEC1D45DC892774385A904F643C66EC14BAE65C3267F0B2413C22A921C6804F85026014C1
1		C50F328B4C5C48022A8E0CE14393A8456D8EE9DA6DE5A36223B41D9C0ABA3B4820D92D29369CC90D 77866629041BCED58A2AEC947C8815781E94C49639CE44DD125887A49321CC1ECF841D55880B7FD5 08854192A444D9FC042E45C19FA92B6FB94EA5B8CB521BE1E06BE2CDDD0048DE095FE0EA26CB5434
2		B77D70563885A1E0E502B45E9847643BB0C22B44B4050F5CB47ADD09C2072E60F8E1ACE002F65A6A CDE91B545D6C7E685D02F29216D84B248C6C9D47DA8B7ABB09F08CA601B0C51C64CE8DD9C3A83040 66A825E8685EE9A15F4C3BE47B1385AA8A8F8916FDADD94B22189DA69774C6608D9246A9C61436C2
3		20046C0E3801B9CEA71B0DCB5CACD5C51ABC028D114C036CA5D06FB44A428F36CDAD37A4CB548759 864B94712C2043F51D84E740B8DFE64E158018A41A17D0F5CD3FCC41CF0B44D16880F51C81680045 214998AA2D2A5B02F914C696A7D6E49300C7A70CA788200D5AC8F82B59C4625E91002FAD8605DC58
4		1F169F9838CD517840B079EDEE61F3CDD2751B3409492D7B2DCCB625CC18744E59FC42C838FE40F6 1A963C616A087DEB046FE80095BCBC28A06C44AEEC504016940924EF6AE1AF545B6180E9C4DBF849 9EC85F857C6958CD8C4D5E7F710240BABC22565524CABD1FE6367E9EE50FE6F087CCB9C69F5615
5		6346FC9AEE28C0048951272E3A64960D4A1510DC1BD9715F6ECC7C3B88EFAF1D915819491A935A67 6940CDCE1C34EDC5E5284B8797B5016D18DF8D7C0FC80504A4F63AA51EA5389880B99548C4A04455 954C245D1C649AF8B133C108601C09431D0FD63E7E41FD0F3116BDCE16CD77B62BE9D85E8F8595266
6		9728C4C4DC66F2709EE22543B509EB6302006F0EEF939B85CD09268FB0300A380842677F0609609 D582B8B052A8D4DA9601399284A43C4874A5059104292489FD1F78AD52120F152C69F0A1459D709B 537050E421CCD096309CAE0E8E8C6752AA10589A2281487ED001D9D111006D955D841C5A1C6D201F
7		E9A00C8880DF2784030486E650254748640AD06C0ECD914F0A73AB904CB8085074070021024FC612 896272B5068BA10EA50E2B66909CDC5BC3AB7920567019EDD44C7B119B8E404D08B0DACA34561E7F E85A251CE166E4C259F1848866F9A7F4DA644C7C4C2A85341465924BD705214F5A8509A7E5003428
8		B21CA5DB7DCDEF97D50219CAE77EC242AA58DC4378E11874A50D0FCA45805366C82927F51CA42809 1C404D4821FCCDE34052463089FB320F541181E698D64C2F1D5AE7DA8A9B9D4716902815545FC845 2E72A869E8ABACA4E812BBDFC80AC1B4DEAB64AAA1803B392501068E6418A8F418A7C8AA29C84C8C
9		02F0AD8E99A24D3CD4C02B3FCFB0D5349EAD59114B05752129002406633AF9A069F69D6032C10D9E 4C424D16B016FA58D6CB40804E90601CA4595FC0BBDB7C8FB7C0BB4C21C841155D46938A888CF98 F12650E61C6EC4C1FACFB542D6E5CCF3096A402DEF5AA31E133CCF15C9A45B0CAA485250E041C461
10		6189B50C25863E82FC3D5A843CE8F4D84D4373C2CA5C8BC0C0A389ABB478CD52DF9C4EB448481DC0 D4150643A2DA896F51742A82BA0986F1662914B2926593A1510E077026C51F8A7F88DEEE4F16B3 E50E8630AE03FA570AC753D18551D2D9C64005A2954D604DAD9D798E4A589760076A3D41921603B9
11		8049797BDA828C0012AFAA3266E044397F57E538CE3C0C174248D00E2D89FBA46884A549684D1E24 C8AAB885A1176797446874280242880A62534D840EFA909C86EC4C6BCEB48DE1BF80B3AED94C71AF 94D6C750E402DB698744787B0A6CB4A664690C07CFAF56A4B6DC7BE55407B6C52AB19CD559483F7E
12		40591C4191A1E8E0B853A463A7D805940800F389ABD07003C599D4092041CD4C9D310CCA3E4C6EF1 A1784AB914E8CB729DE6BFF0847A1DCE6C8C046D317D29495316AED1B6FB1891CA890C818DC6E028 3B2043D4E02ACD68A74EB66ADA9F941A99D525ACC04F9CEA086F578D1A6C5B8B30985A187E8CC7DC
13		504E99F104FF9FE0C9A78CF29682C49B0E2E74FB2E20EC419DA401208F6C993D03E8148A3297A485 C4E18A2D3A9CA7ACF940F7DA50DA3474FAE9B5B35AA7CC2C17F652E728200799B7EEA89C4B04E56 DDA5DC588F89CEC1E280CD48000B13165D9AF495EE672829C5ADC42CAE6901A4F910A4DC406CFE61
14		15C15542F044CC049F0E6550AE45EFA5DBD76D5298C34AE8D6CCC62440DA4543CA78058186A06C53 F4C74BCE7B4AC9F12E2D4DB884A6EE6CE79996035A2964E40A22F1F6CE3B19F841279354B228C 5C1C95CD29A13884102378E180B5A489B064FD0050875ED44849108FA1A09218DF61A21A8FCB6B6A
896	0	400A0A000B9A5DA2C2184C6FE024101E699344E89C46C773CEE08D14D5E225A94C5AECC6EC12006 0B152FD950CDB59CDA552F2A85CE418D2CAA864D827503F49C2E2EF02243A088E5A187E5968019E4 5D57FC96845C39057BC419B3B69BB6970F8FD4E035DA0C9C14BDAE4C5A280FAC030800F14ADA8CEA
1		4455C04B07B8A84F81A05237092273284397638305F91971C9E867A0C86341AA5219F4DE9EB420D9 ECE4D4E2C2CCD5BBCC2CE155591D2EE949D2B3149D411C1C7A145E439875A7E3F8704C53E4C09828

	4CC86FD4151C768EF771F840C4C477E019FC249436C267118646D4A07468864DEA4CA781825C505B
2	41A9C458FAEC095BE34D11978C96344F340205907066B8ABFC6EB6F53719583F96D0861C774129A8 4BC4F94C5EC2C1C44EA5908FB4DF46456992425E119C86E0A467EE436008DB4657B6D68892FD3886 548DF6781740991D7828A5B39452ACD101CCA411C4410AA0E880D38C0CD8A37C6B6D6477CC20B9ED
3	0C0660753C1A2C8DE6CEC2AC4C03F541CBA8CF27078D5E582BD62E3B87DD0C624543534410437383 809E0C066FA2C676C352BFC7D35EC6E86CBF3E1CB0572E2D293B60A5C5334DE790BB6C7C43EB8418 39C0CABD205B006185069D842AD5CB9226659ECA8EFFF5C16D2908678CDAE4BEED04C4D35C9E7821
4	65CD384F2B9666D909DF68CDD637C33C1696F5E819784A8A2AD6CD9823EE1E40DE62CD1272440E5A 524A2603CC24EE6498CCFA1C919F870458140D851A0CD0E571196974BDC30ED8918CAAEC12446ACA CE0F4F080A6C9887D96703CD88C7E49AC3648D7F0BC72B7DC9B1A1D4B1CAF3A46943A680F849ED9A
5	E52994D6BDC01558000D3F22E416BB651A5E194EEE823A4C05793E665C5A6BA77960FC1081B6355A BA480753A0EE860434D01AC81DE4092403D05E12B0468A65A800C82447977C814A52326415FBE568 1BA286727FF095384C288DEAD496C4E41E99C62DA8B62102D420184487A48043E97B81C053041C72
6	28ACCOA9E893A55F1CBBCA24BDB83295E813168BEE80AA22148CD06F0F608B8AEF2E4C424004EEA5 B000E8C90CDBD46ACC5385110D1E470F8F66E6012706C025292C8D1F302955D2E1B64AC11B65AC0F 9124D981E19DC8129B6C2928687541187FDABFF5B7FA354814F523464FB138A54488970EB455C0D5
7	BDBB40572F15AA8050CD6F44E23D8AB1A9D9157A909716E41BBFD6C0E884E10E58A4E27FCCC45091 E689CC84D458D14B12FAF47CC4C0CA9DCA15873FD4FEC05AD00989BC06E24F6D4F82400EAF0B43C5 E285E2CF365E63448D42B0E20F89F461807055CCAAFDA123374CDC3B364F858064CD30C67710330
8	A1CDC0AC064A07BDE5F496CCAF3C91A98CFE182DD0C54F9ECCE25E981D129A8A23B630E8C78E0DA 58742533BB3D2A2FEEC1C139AC9DD60CE2083846F4B0C303E9E5999DB105E7E9C6F35326BE895580 4BC4AE86C4155D02966887724BCD8FC0E44DC118546BA6AF2F82EA4EE80447A418B8CE492CF49ECA
9	EC1C57AADEC8FBBC0B4140BC8C1D38DAC1416C48D5B482C839C469803288B6454FA8718D80FE92AF 81BDE6EE147C5EBEDD8730D582C141C001730D43021360E25D1C1769AEEDABD44F4E6F75CDCC9018 74A2E6C88B460A49501CD946E5FE0725EC9C68F6DFAB1D74CD55CE3C909E9065863022100A8C2F03
10	1CCD864CA6FDC0FD6AA18EE7B48A1F6B214645141D07AF691CD58C8F82DA596FC931023DBF026C0E 0282A1798C069848668CE08E82902E72BD6D46A381D8AA922DDA785A6858D85CCCF8F28FB8CDEF98 9B04606D9B08B8ACDD09CD5545EA4DDA4E548E5B587D1E894D50725E0968C0F949EEA3D5DBEC826D
11	9BD4603A5C0BAA644862019295B6F09CC05CAA86306DF955307116D1852005A98C8EFE844ED14C4 A49DC462F596130E492C7DCCC47D64FC0045EAFD1E01CEAAF6C38255CB7ECB446174CACAA116ED8 5A7050B48ED5B178B8F2A722544C90720DC9961E0AD6B868AE9DB5E045C6CCA35DEEEE08B9E6E58D
12	C0A81E4626DE865209B11883FC6ECD70E049C8341EABAC7D8B8E615C2027A820887866E12B86F2A FA70A8BD50A049203A1D7188006422598E461C27749329C00090916AFD453874AD4EAC9150B8C4AD C5E25FD38AE19C8CA6A4CA1244BD37383AB8BE81181944579F93C3D3CB7E04C7977CC0600CBC6FFD
13	7124526DAED23B9E828FDD9B9E8B3D4C214E87148BE9DF3AE1890EEACB11569EAC09E5955A160CCE A0A9EAD06B3C96B5A395A6B32A8CF1F1EED05ADB4EDDCF49882B202D1CD4BA67E248730D2280CC27 02D100406641C0E6B7F0910566C1AD0461A807CFE1BAE09EEE4660B55A4EEBC4EE122B0ECE694E8D
14	C3AE1C4C5C0BF009AA4D4171F41786A49CC55A01C5C5CD9A56F342E9B870650E88A1A48D0AD96F66 8448A9210D83A655448F7AA2024D1DBCDB49ACC485C3EBCDD7494D5406D590FE5B74ED031C076588 168BC607880040641BB6D65E0F5FDA160C32C671639FA86DE4E36A1D7454B40C900A93DEE3B4E10F

Annex D (informative):

Change history

Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New	
14/01/00	RAN_05	RP-99591	-		Approved at TSG RAN #5 and placed under Change Control	-	3.0.0	
14/01/00	RAN_06	RP-99691	001	02	Primary and Secondary CCPCH in TDD	3.0.0	3.1.0	
14/01/00	RAN_06	RP-99691	002	02	Removal of Superframe for TDD	3.0.0	3.1.0	
14/01/00	RAN_06	RP-99691	006	-	Corrections to TS25.221	3.0.0	3.1.0	
14/01/00	RAN_06	RP-99691	007	1	Clarifications for Spreading in UTRA TDD	3.0.0	3.1.0	
14/01/00	RAN_06	RP-99691	008	-	Transmission of TFCI bits for TDD	3.0.0	3.1.0	
14/01/00	RAN_06	RP-99691	009	-	Midamble Allocation in UTRA TDD	3.0.0	3.1.0	
14/01/00	RAN_06	RP-99690	010	-	Introduction of the timeslot formats to the TDD specifications	3.0.0	3.1.0	
14/01/00	-	-	-	-	Change history was added by the editor	3.1.0	3.1.1	
31/03/00	RAN_07	RP-000067	003	2	Cycling of cell parameters	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	011	-	Correction of Midamble Definition for TDD	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	012	-	Introduction of the timeslot formats for RACH to the TDD specifications	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	013	-	Paging Indicator Channel reference power	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	014	1	Removal of Synchronisation Case 3 in TDD	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	015	1	Signal Point Constellation	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	016	-	Association between Midambles and Channelisation Codes	3.1.1	3.2.0	
31/03/00	RAN_07	RP-000067	017	-	Removal of ODMA from the TDD specifications	3.1.1	3.2.0	
26/06/00	RAN_08	RP-000271	018	1	Removal of the reference to ODMA	3.2.0	3.3.0	
26/06/00	RAN_08	RP-000271	019	-	Editorial changes in transport channels section	3.2.0	3.3.0	
26/06/00	RAN_08	RP-000271	020	1	TPC transmission for TDD	3.2.0	3.3.0	
26/06/00	RAN_08	RP-000271	021	-	Editorial modification of 25.221	3.2.0	3.3.0	
26/06/00	RAN_08	RP-000271	023	-	Clarifications on TxDiversity for UTRA TDD	3.2.0	3.3.0	
26/06/00	RAN_08	RP-000271	024	-	Clarifications on PCH and PICH in UTRA TDD	3.2.0	3.3.0	
23/09/00	RAN_09	RP-000344	022	1	Correction to midamble generation in UTRA TDD	3.3.0	3.4.0	
23/09/00	RAN_09	RP-000344	026	2	Some corrections for TS25.221	3.3.0	3.4.0	
23/09/00	RAN_09	RP-000344	028	-	Terminology regarding the beacon function	3.3.0	3.4.0	
23/09/00	RAN_09	RP-000344	030	1	TDD Access Bursts for HOV	3.3.0	3.4.0	
23/09/00	RAN_09	RP-000344	031	1	Number of codes signalling for the DL common midamble case	3.3.0	3.4.0	
15/12/00	RAN_10	RP-000542	034	-	Correction on TFCI & TPC Transmission	3.4.0	3.5.0	
15/12/00	RAN_10	RP-000542	035	1	Clarifications on Midamble Associations	3.4.0	3.5.0	
15/12/00	RAN_10	RP-000542	036	-	Clarification on PICH power setting	3.4.0	3.5.0	
16/03/01	RAN_11	-	-	-	Approved as Release 4 specification (v4.0.0) at TSG RAN #11	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	033	2	Correction to SCH section	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	037	1	Bit Scrambling for TDD	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	039	1	Corrections of PUSCH and PDSCH	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	040	-	Alteration of SCH offsets to avoid overlapping Midamble	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	041	-	Clarifications & Corrections for TS25.221	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	045	1	Corrections on the PRACH and clarifications on the midamble generation and the behaviour in case of an invalid TFI combination on the DCHs	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	046	-	Clarification of TFCI transmission	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010062	048	-	Corrections to Table 5.b "Timeslot formats for the Uplink"	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010073	042	2	Introduction of the Physical Node B Synchronization Channel	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010071	043	1	Inclusion of 1.28Mcps TDD in TS 25.221	3.5.0	4.0.0	
16/03/01	RAN_11	RP-010072	044	-	Correction of beacon characteristics due to IPDLs	3.5.0	4.0.0	
15/06/01	RAN_12	RP-010336	051	-	Clarification of Midamble Usage in TS25.221	4.0.0	4.1.0	
15/06/01	RAN_12	RP-010336	053	-	Addition to the abbreviation list, correction of references to tables and figures	4.0.0	4.1.0	
15/06/01	RAN_12	RP-010342	049	-	Correction of spelling in definition of beacon characteristics	4.0.0	4.1.0	
15/06/01	RAN_12	RP-010342	055	-	Correction of Note for PDSCH signalling methods	4.0.0	4.1.0	
21/09/01	RAN_13	RP-010522	057	-	TFCI Terminology	4.1.0	4.2.0	
21/09/01	RAN_13	RP-010522	063	-	Clarification of notations in TS25.221 and TS25.223	4.1.0	4.2.0	
21/09/01	RAN_13	RP-010522	062	-	Addition and correction of the reference	4.1.0	4.2.0	
21/09/01	RAN_13	RP-010528	058	1	Corrections for TS 25.221	4.1.0	4.2.0	
14/12/01	RAN_14	RP-010741	065	1	Transmit Diversity for P-CCPCH and PICH	4.2.0	4.3.0	
14/12/01	RAN_14	RP-010741	067	-	Clarification of midamble transmit power in TS25.221	4.2.0	4.3.0	
14/12/01	RAN_14	RP-010746	059	-	Bit Scrambling for 1.28 Mcps TDD	4.2.0	4.3.0	
14/12/01	RAN_14	RP-010746	068	-	Transmit Diversity for P-CCPCH and PICH	4.2.0	4.3.0	
14/12/01	RAN_14	RP-010746	069	-	Corrections of reference numbers in TS 25.221	4.2.0	4.3.0	
08/03/02	RAN_15	RP-020049	071	2	Clarification of spreading for UL physical channels	4.3.0	4.4.0	
08/03/02	RAN_15	RP-020049	073	1	Common midamble allocation for beacon time slot	4.3.0	4.4.0	
08/03/02	RAN_15	RP-020049	075	3	Correction to a transmission of paging indicators bits	4.3.0	4.4.0	

Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New	
08/03/02	RAN_15	RP-020058	076	1	CR to include HSDPA in TS25.221	4.3.0	5.0.0	
07/06/02	RAN_16	RP-020434	080	2	Clarification of shared channel functionality for TDD	5.0.0	5.1.0	
07/06/02	RAN_16	RP-020313	082	-	Clarification of shared channel functionality for TDD	5.0.0	5.1.0	
07/06/02	RAN_16	RP-020317	081	-	TxDiversity for HSDPA in TDD	5.0.0	5.1.0	
19/09/02	RAN_17	RP-020559	092	1	Corrections to channelisation code mapping for 1.28 Mcps TDD	5.1.0	5.2.0	
19/09/02	RAN_17	RP-020576	094	-	Correction to S-CCPCH description for 1.28 Mcps TDD	5.1.0	5.2.0	
19/09/02	RAN_17	RP-020579	104	2	Corrections to transmit diversity mode for TDD beacon-function physical channels	5.1.0	5.2.0	
19/09/02	RAN_17	RP-020569	090	1	Corrections to channelisation code mappings for 3.84 Mcps TDD	5.1.0	5.2.0	
19/09/02	RAN_17	RP-020572	097	2	Corrections to transmit diversity mode for TDD beacon-function physical channels	5.1.0	5.2.0	
21/12/02	RAN_18	RP-020848	105	-	Correction of the number of transport channels in clause 4.1	5.2.0	5.3.0	
21/12/02	RAN_18	RP-020852	107	-	Editorial modification to the section numberings	5.2.0	5.3.0	
26/03/03	RAN_19	RP-030138	109	3	Clarification of number of midamble shifts in different time slots	5.3.0	5.4.0	
26/03/03	RAN_19	RP-030138	110	1	Correction to applicable HS-SICH burst types and timeslot formats	5.3.0	5.4.0	
26/03/03	RAN_19	RP-030138	111	-	Correction to HS-SCCH minimum timing requirement for UTRA TDD (3.84 Mcps Option)	5.3.0	5.4.0	
26/03/03	RAN_19	RP-030138	112	3	Miscellaneous Corrections	5.3.0	5.4.0	
26/03/03	RAN_19	RP-030138	113	-	HSDPA timing requirements	5.3.0	5.4.0	
24/06/03	RAN_20	RP-030275	114	1	Corrections to field coding of TPC for support of HS-SICH (3.84Mcps TDD)	5.4.0	5.5.0	
13/01/04	RAN_22	-	-	-	Created for M.1457 update	5.5.0	6.0.0	
09/06/04	RAN_24	RP-040235	116	2	Addition of TSTD for S-CCPCH in 3.84Mcps TDD	6.0.0	6.1.0	
13/12/04	RAN_26	RP-040451	117	-	Introduction of MICH	6.1.0	6.2.0	
14/03/05	RAN_27	RP-050089	118	-	Release 6 HS-DSCH operation without a DL DPCH for 3.84Mcps TDD	6.2.0	6.3.0	
16/06/05	RAN_28	RP-050240	124	1	Correction to transmission of SS for 1.28Mcps TDD	6.3.0	6.4.0	
16/06/05	RAN_28	RP-050255	127	1	Correction to the examples of the association of UL SS commands to UL uplink time slots	6.3.0	6.4.0	
16/06/05	RAN_28	RP-050239	130	1	Correction to transmission of TPC for 1.28Mcps TDD	6.3.0	6.4.0	
16/06/05	RAN_28	RP-050255	133	1	Correction to the examples of the association of UL TPC commands to UL uplink time slot and CCTrCH pairs	6.3.0	6.4.0	
29/06/05	-	-	-	-	Editorial revision to the incorrect implementation of CR127r1 and CR133r1	6.4.0	6.4.1	
26/09/05	RAN_29	RP-050448	0134	-	Change of burst type to burst format	6.4.1	6.5.0	
20/03/06	RAN_31	RP-060078	0135	-	Introduction of the Physical Layer Common Control Channel (PLCCH)	6.5.0	7.0.0	
20/03/06	RAN_31	RP-060079	0136	-	Introduction of 7.68Mcps TDD option	6.5.0	7.0.0	
29/09/06	RAN_33	RP-060492	0138	-	Introduction of E-DCH for 3.84Mcps and 7.68Mcps TDD	7.0.0	7.1.0	
09/03/07	RAN_35	RP-070118	0139	2	Introduction of E-DCH for 1.28Mcps TDD	7.1.0	7.2.0	
30/05/07	RAN_36	RP-070385	0140	2	Support for MBSFN operation	72.0	7.3.0	
30/05/07	RAN_36	RP-070386	0142	-	Support for LCR TDD MBSFN operation	72.0	7.3.0	
30/05/07	RAN_36	RP-070386	0143	-	Addition of spreading factor 2 for MBSFN time slot for 1.28Mcps TDD	72.0	7.3.0	
11/09/07	RAN_37	RP-070650	0144	-	Introduction of multi-frequency operation for 1.28Mcps TDD	7.3.0	7.4.0	
11/09/07	RAN_37	RP-070647	0145	-	TFCI mapping for S-CCPCH and 16QAM for 1.28Mcps TDD MBSFN	7.3.0	7.4.0	
27/11/07	RAN_38	RP-070943	0148	2	More improvement on dedicated carrier for 1.28Mcps TDD MBMS	7.4.0	7.5.0	
04/03/08	RAN_39	RP-080140	0150	-	Clarification of uplink multicode capability for 1.28Mcps TDD EUL	7.5.0	7.6.0	
04/03/08	RAN_39	RP-080140	0151	-	EUL power control improvements for 1.28Mcps TDD	7.5.0	7.6.0	
04/03/08	RAN_39	RP-080140	0152	-	E-AGCH timing for 1.28Mcps TDD EUL	7.5.0	7.6.0	
04/03/08	RAN_39	RP-080140	0153	-	Clarification of the description about E-PUCH for 1.28Mcps TDD EUL	7.5.0	7.6.0	
04/03/08	RAN_39	-	-	-	Creation of Release 8 further to RAN_39 decision	7.6.0	8.0.0	
28/05/08	RAN_40	RP-080356	0155	-	Introduction of 64QAM for 1.28 Mcps TDD HSDPA	8.0.0	8.1.0	
28/05/08	RAN_40	RP-080348	0157	-	Applicability of sync case 2	8.0.0	8.1.0	
09/09/08	RAN_41	RP-080663	0161	-	Modification of the timing requirement between HS-SCCH and HS-PDSCH for 1.28Mcps TDD	8.1.0	8.2.0	
09/09/08	RAN_41	RP-080662	0163	-	Correction on the time slot format for LCR TDD MBSFN	8.1.0	8.2.0	
03/12/08	RAN_42	RP-080977	166	-	Correction on FPACH misalignment for 1.28Mcps TDD	8.2.0	8.3.0	
03/12/08	RAN_42	RP-080976	168	-	Correction of E-PUCH TPC description for 1.28Mcps TDD	8.2.0	8.3.0	
03/12/08	RAN_42	RP-080987	169	1	Introduction of the Enhanced CELL_FACH, CELL_PCH, URA_PCH state for 1.28Mcps TDD	8.2.0	8.3.0	
03/12/08	RAN_42	RP-081118	170	1	Support for 3.84 Mcps MBSFN IMB operation	8.2.0	8.3.0	
03/03/09	RAN_43	RP-090230	172	-	Clarification of uplink multicode transmission for 1.28Mcps TDD	8.3.0	8.4.0	
03/03/09	RAN_43	RP-090239	173	-	TFCI for Secondary CCPCH frame type 2 with 16QAM	8.3.0	8.4.0	
03/03/09	RAN_43	RP-090241	174	-	Introducing of MIMO for 1.28Mcps TDD	8.3.0	8.4.0	
03/03/09	RAN_43	RP-090240	175	1	Introduction CPC for 1.28Mcps TDD	8.3.0	8.4.0	
03/03/09	RAN_43	RP-090231	177	-	Editorial correction for annex CB & CC	8.3.0	8.4.0	
03/03/09	RAN_43	RP-090239	178	-	Specification of T-CPICH sequences for MBSFN IMB	8.3.0	8.4.0	

Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New	
26/05/09	RAN_44	RP-090531	179	-	Minor corrections for MBSFN IMB	8.4.0	8.5.0	
26/05/09	RAN_44	RP-090533	180	-	Corrections of HS-PDSCH timeslot formats for 1.28Mcps TDD	8.4.0	8.5.0	
26/05/09	RAN_44	RP-090526	182	-	E-PUCH timeslot format parameter corrections for 1.28Mcps TDD	8.4.0	8.5.0	

History

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